

Mary Jane Showers, *Anatomy, Philadelphia College of Osteopathic Medicine, Philadelphia, Pennsylvania*
 James Silvan, *York Press, Baltimore, Maryland*
 Allen B. Simon, *North Bellmore, New York*
 Ronald C. Simons, *Psychiatry and Anthropology, Michigan State University, East Lansing, Michigan*
 A. E. Slinkard, *Crop Science, University of Saskatchewan, Saskatoon, Saskatchewan, Canada*
 Robert S. Small, Jr., *Science, Hazelwood West Junior High School, Hazelwood, Missouri*
 Albert Soglin, *Mathematics, City Colleges of Chicago, Chicago, Illinois*
 I. G. Sohn, *U.S. Geological Survey, Washington, D. C.*
 Michael M. Sokal, *Humanities, Worcester Polytechnic Institute, Worcester, Massachusetts*
 Emanuel B. Sternberg, *Institute for Cancer and Allied Diseases, New York, New York*
 Pauline G. Stitt, *School of Public Health, University of Hawaii, Honolulu, Hawaii*
 Herbert J. Stoltze, *Science Education, Northeastern Illinois University, Chicago, Illinois*
 Phoebe G. Strome, *Lehigh County Community College, Schnecksville, Pennsylvania*

Estelle TaFoya, *School of Education, University of Montana, Missoula, Montana*
 Stanley M. Tahara, *Biochemistry, University of California, Riverside, California*
 Richard D. Thomas, *CIBA-GEIGY Corporation, Greensboro, North Carolina*
 Maury Tigner, *Laboratory of Nuclear Studies, Cornell University, Ithaca, New York*
 James H. Tinsman, *Sociology, Kutztown State University, Kutztown, Pennsylvania*
 Martin D. Topper, *Anthropology, Southern Methodist University, Dallas, Texas*
 Donald L. Troyer, *Science Education, Western Illinois University, Macomb, Illinois*

Harry Tunis, *Mathematics, National Council of Teachers of Mathematics, Reston, Virginia*
 Montague Ullman, *Parapsychology and Psychophysics, Maimonides Medical Center, New York, New York*

James Vinson, *Physics, University of North Carolina-Asheville, Asheville, North Carolina*

H. H. Waechter, *Architecture, Creswell, Oregon*
 Charles O. Ward, *College of Pharmacy, St. John's University, Jamaica, New York*
 Meredith Anne Weber, *Anthropology, Pennsylvania State University, University Park, Pennsylvania*
 Robert L. Weber, *Physics, Pennsylvania State University, University Park, Pennsylvania*
 George C. Webster, *Oceanography, Florida Institute of Technology, Melbourne, Florida*
 Wendy Weisman-Dermer, *Atlanta, Georgia*
 Lawrence A. Weller, *Physics, Ohio State University, Columbus, Ohio*
 E. J. Wellman, *Mechanical Engineering, Purdue University, West Lafayette, Indiana*
 J. H. Westbrook, *Engineering, General Electric Co., Schenectady, New York*
 Richard L. Wexelblat, *Bell Laboratories, Holmdel, New Jersey*
 Elliot L. Whitaker, *Architecture, Ohio State University, Columbus, Ohio*
 Joseph W. Wiedel, *Geography, University of Maryland, College Park, Maryland*
 F. E. Wiederspahn, *Biology, The Rye High School, Rye, New York*
 James H. Wiersma, *Environmental Science, University of Wisconsin, Green Bay*
 R. Terrell Wilson, *Chemistry, Virginia Military Institute, Lexington, Virginia*
 Stephen Winokur, *Psychology, Texas Christian University, Fort Worth, Texas*
 William L. Wylie, *Agriculture and Forestry, West Virginia University, Morgantown, West Virginia*

Book Index

An Advanced Introduction to Chemistry: Gill, Stanley J., and Arlan D. Norman; 192

Advances in Fruit Breeding: Janick, Jules, and James N. Moore (Eds.); 203

Alcohol and You: Lee, Essie E., and Elaine Israel; 212

Alcohol: The Delightful Poison: A History: Fleming, Alice; 185

Algebra: A College Course; Hart, William L.; 189

All About Houses: Dugan, William; 212

The Amazing World of American Birds: Trost, Lucille Wood; 210

Ancient Scrolls: Currier, Richard L.; 213

Archaeology Beneath the Sea: Bass, George F.; 206

Arithmetic: Barker, Jack, et al.; 188

The Art of Mosaics: Currier, Richard L.; 213

An Audio-Tutorial Introduction to Chemistry: Santiago, Paul; 192

Auto Engines of Tomorrow: Power Alternatives for Cars to Come: Dark, Harris Edward; 202

BASIC and Chemistry: New Impression: Solitzberg, Leonard, et al.; 193

Basic Digital Electronics—Understanding Number Systems, Boolean Algebra, and Logic Circuits: Ryan, Ray; 202

Basket Bounty: Growing Vegetables, Fruits, and Herbs In and Around the House: Kramer, Jack; 203

Bees and Beekeeping: Morse, Roger A.; 203

Beyond Drugs: Einstein, Stanley; 185

Biochemical Problems and Calculations: Mehler, Alan H., et al.; 195

Biography of a Desert Bighorn: Steiner, Barbara; 212

Biography of a Giant Panda: Coerr, Eleanor; 211

Biology of Man in History: Forster, Robert, and Orest Ranum (Eds.); 185

Biology: The World of Life: Wallace, Robert A.; 195

Birds of New Jersey: Their Habits and Habitats: Leck, Charles; 198

The Birds of the Bahamas: New Providence and the Bahama Islands: Brudenell-Bruce, P.G.C.; 197

Black Gold: The Story of Oil: Butterworth, W. E.; 182

Black Migration: Movement North, 1900–1920: Henri, Florette; 181

Calculus: A Practical Approach: Kalmanson, Kenneth, and Patricia C. Kenschaft; 188

The Camels: Ships of the Desert: Laycock, George; 211

Carl Rogers: The Man and His Ideas: Evans, Richard I.; 179

The Changing Sex Differential in Mortality: Retherford, Robert D.; 182

Children's Behavior: An Introduction to Research Studies: Lindgren, Henry Clay; 180

A Choice of Sundials: Dolan, Winthrop W.; 190

The Chordates: Alexander, R. McNeill; 196

Circles and Standing Stones: An Illustrated Exploration of Megalith Mysteries of Early Britain: Hadingham, Evan; 207

The City People's Book of Raising Food: Olkowski, Helga, and William Olkowski; 203

Coins of the Ancient World: Currier, Richard L.; 213

Commonsense Celestial Navigation: Schlereth, Hewitt; 190

Computer-Aided Experimentation: Interfacing to Minicomputers: Finkel, Jules; 179

Computers and the Social Sciences: Brier, Alan, and Ian Robinson; 180

A Conceptual Approach to Moving and Learning: Gallahue, David L., et al.; 186

The Conquest of Famine: Aykroyd, W.R.; 206

The Conservation Alternative: Dasmann, Raymond F.; 184

Creatures of Darkness: Waters, John F.; 210

Data Processing Systems Analysis and Design: Condon, Robert J.; 204

The Dawnseekers: The First History of American Paleontology: Howard, Robert West; 194

Dolphin: Morris, Robert A.; 212

Earthquakes: Cazeau, Charles J.; 208

The Educated Woman: Prospects and Problems: Group for the Advancement of Psychiatry; 181

Elementary Algebra: A Worktext: Groza, Vivian Shaw; 189

Mary Jane Showers, *Anatomy, Philadelphia College of Osteopathic Medicine, Philadelphia, Pennsylvania*
 James Silvan, *York Press, Baltimore, Maryland*
 Allen B. Simon, *North Bellmore, New York*
 Ronald C. Simons, *Psychiatry and Anthropology, Michigan State University, East Lansing, Michigan*
 A. E. Slinkard, *Crop Science, University of Saskatchewan, Saskatoon, Saskatchewan, Canada*
 Robert S. Small, Jr., *Science, Hazelwood West Junior High School, Hazelwood, Missouri*
 Albert Soglin, *Mathematics, City Colleges of Chicago, Chicago, Illinois*
 I. G. Sohn, *U.S. Geological Survey, Washington, D. C.*
 Michael M. Sokal, *Humanities, Worcester Polytechnic Institute, Worcester, Massachusetts*
 Emanuel B. Sternberg, *Institute for Cancer and Allied Diseases, New York, New York*
 Pauline G. Stitt, *School of Public Health, University of Hawaii, Honolulu, Hawaii*
 Herbert J. Stoltze, *Science Education, Northeastern Illinois University, Chicago, Illinois*
 Phoebe G. Strome, *Lehigh County Community College, Schnecksville, Pennsylvania*

Estelle TaFoya, *School of Education, University of Montana, Missoula, Montana*
 Stanley M. Tahara, *Biochemistry, University of California, Riverside, California*
 Richard D. Thomas, *CIBA-GEIGY Corporation, Greensboro, North Carolina*
 Maury Tigner, *Laboratory of Nuclear Studies, Cornell University, Ithaca, New York*
 James H. Tinsman, *Sociology, Kutztown State University, Kutztown, Pennsylvania*
 Martin D. Topper, *Anthropology, Southern Methodist University, Dallas, Texas*
 Donald L. Troyer, *Science Education, Western Illinois University, Macomb, Illinois*

Harry Tunis, *Mathematics, National Council of Teachers of Mathematics, Reston, Virginia*
 Montague Ullman, *Parapsychology and Psychophysics, Maimonides Medical Center, New York, New York*

James Vinson, *Physics, University of North Carolina-Asheville, Asheville, North Carolina*

H. H. Waechter, *Architecture, Creswell, Oregon*
 Charles O. Ward, *College of Pharmacy, St. John's University, Jamaica, New York*
 Meredith Anne Weber, *Anthropology, Pennsylvania State University, University Park, Pennsylvania*
 Robert L. Weber, *Physics, Pennsylvania State University, University Park, Pennsylvania*
 George C. Webster, *Oceanography, Florida Institute of Technology, Melbourne, Florida*
 Wendy Weisman-Dermer, *Atlanta, Georgia*
 Lawrence A. Weller, *Physics, Ohio State University, Columbus, Ohio*
 E. J. Wellman, *Mechanical Engineering, Purdue University, West Lafayette, Indiana*
 J. H. Westbrook, *Engineering, General Electric Co., Schenectady, New York*
 Richard L. Wexelblat, *Bell Laboratories, Holmdel, New Jersey*
 Elliot L. Whitaker, *Architecture, Ohio State University, Columbus, Ohio*
 Joseph W. Wiedel, *Geography, University of Maryland, College Park, Maryland*
 F. E. Wiederspahn, *Biology, The Rye High School, Rye, New York*
 James H. Wiersma, *Environmental Science, University of Wisconsin, Green Bay*
 R. Terrell Wilson, *Chemistry, Virginia Military Institute, Lexington, Virginia*
 Stephen Winokur, *Psychology, Texas Christian University, Fort Worth, Texas*
 William L. Wylie, *Agriculture and Forestry, West Virginia University, Morgantown, West Virginia*

Book Index

An Advanced Introduction to Chemistry: Gill, Stanley J., and Arlan D. Norman; 192

Advances in Fruit Breeding: Janick, Jules, and James N. Moore (Eds.); 203

Alcohol and You: Lee, Essie E., and Elaine Israel; 212

Alcohol: The Delightful Poison: A History: Fleming, Alice; 185

Algebra: A College Course; Hart, William L.; 189

All About Houses: Dugan, William; 212

The Amazing World of American Birds: Trost, Lucille Wood; 210

Ancient Scrolls: Currier, Richard L.; 213

Archaeology Beneath the Sea: Bass, George F.; 206

Arithmetic: Barker, Jack, et al.; 188

The Art of Mosaics: Currier, Richard L.; 213

An Audio-Tutorial Introduction to Chemistry: Santiago, Paul; 192

Auto Engines of Tomorrow: Power Alternatives for Cars to Come: Dark, Harris Edward; 202

BASIC and Chemistry: New Impression: Solitzberg, Leonard, et al.; 193

Basic Digital Electronics—Understanding Number Systems, Boolean Algebra, and Logic Circuits: Ryan, Ray; 202

Basket Bounty: Growing Vegetables, Fruits, and Herbs In and Around the House: Kramer, Jack; 203

Bees and Beekeeping: Morse, Roger A.; 203

Beyond Drugs: Einstein, Stanley; 185

Biochemical Problems and Calculations: Mehler, Alan H., et al.; 195

Biography of a Desert Bighorn: Steiner, Barbara; 212

Biography of a Giant Panda: Coerr, Eleanor; 211

Biology of Man in History: Forster, Robert, and Orest Ranum (Eds.); 185

Biology: The World of Life: Wallace, Robert A.; 195

Birds of New Jersey: Their Habits and Habitats: Leck, Charles; 198

The Birds of the Bahamas: New Providence and the Bahama Islands: Brudenell-Bruce, P.G.C.; 197

Black Gold: The Story of Oil: Butterworth, W. E.; 182

Black Migration: Movement North, 1900–1920: Henri, Florette; 181

Calculus: A Practical Approach: Kalman, Kenneth, and Patricia C. Kenschaft; 188

The Camels: Ships of the Desert: Laycock, George; 211

Carl Rogers: The Man and His Ideas: Evans, Richard I.; 179

The Changing Sex Differential in Mortality: Retherford, Robert D.; 182

Children's Behavior: An Introduction to Research Studies: Lindgren, Henry Clay; 180

A Choice of Sundials: Dolan, Winthrop W.; 190

The Chordates: Alexander, R. McNeill; 196

Circles and Standing Stones: An Illustrated Exploration of Megalith Mysteries of Early Britain: Hadingham, Evan; 207

The City People's Book of Raising Food: Olkowski, Helga, and William Olkowski; 203

Coins of the Ancient World: Currier, Richard L.; 213

Commonsense Celestial Navigation: Schlereth, Hewitt; 190

Computer-Aided Experimentation: Interfacing to Minicomputers: Finkel, Jules; 179

Computers and the Social Sciences: Brier, Alan, and Ian Robinson; 180

A Conceptual Approach to Moving and Learning: Gallahue, David L., et al.; 186

The Conquest of Famine: Aykroyd, W.R.; 206

The Conservation Alternative: Dasmann, Raymond F.; 184

Creatures of Darkness: Waters, John F.; 210

Data Processing Systems Analysis and Design: Condon, Robert J.; 204

The Dawnseekers: The First History of American Paleontology: Howard, Robert West; 194

Dolphin: Morris, Robert A.; 212

Earthquakes: Cazeau, Charles J.; 208

The Educated Woman: Prospects and Problems: Group for the Advancement of Psychiatry; 181

Elementary Algebra: A Worktext: Groza, Vivian Shaw; 189

- Elementary Fluid Mechanics, 5th ed.; *Vennard, John K., and Robert L. Street*; 191
- Embryos and How They Develop; *Jenkins, Marie M.*; 196
- Emperor Penguin: Bird of the Antarctic; *Deguine, Jean-Claude*; 209
- Encounter with the Earth; *Laporte, Leo F.*; 194
- Energy Delta: Supply vs. Demand; *Morgensthaler, George W., and Aaron N. Silver*; 201
- Energy, Environment and Building; *Steadman, Philip*; 205
- Energy for Survival: The Alternative to Extinction; *Clark, Wilson*; 184
- Energy for Tomorrow; *Abelson, Philip H.*; 183
- Ethnic Variables in Human Factors Engineering; *Chapanis, Alphonse, (Ed.)*; 201
- The Evaluation of Training in Mental Health; *Guttentag, Marcia, et al.*; 185
- Everyman's Guide to Drugs and Medicines; *Masset, Larry, and Earl W. Sutherland, III*; 200
- Experiences with Plants for Young Children; *Gale, Frank C., and Clarice W. Gale*; 196
- The Family of the Sun; *Butler, S.T., and Robert Raymond*; 190
- The Female Breast; *Weiss, Elizabeth*; 199
- Female of the Species; *Martin, M. Kay, and Barbara Voorhies*; 181
- A Field Guide to Birds' Nests of 285 Species Found Breeding in the United States East of the Mississippi River; *Harrison, Hal H.*; 197
- A Field Guide to Reptiles and Amphibians of Eastern and Central North America; *Conant, Roger*; 197
- A First Course in Differential Equations; *Hagin, Frank G.*; 188
- The Forest Killers: The Destruction of the American Wilderness; *Shepherd, Jack*; 184
- FORTTRAN IV; *Friedmann, Jehosua, et al.*; 179
- Fragile Structures: A Story of Oil Refineries, National Security, and the Coast of Maine; *Bradford, Peter Amory*; 182
- Fritz; *Shepard, Martin*; 200
- Fundamentals of Algebra with Trigonometry and Applications; *Musser, Gary, et al.*; 189
- Fundamentals of Behavior Pathology, 2nd ed.; *Suinn, Richard M.*; 201
- Fundamentals of College Algebra, 3rd ed.; *Swokowski, Earl W.*; 190
- The Galactic Club: Intelligent Life in Outer Space; *Bracewell, Ronald N.*; 206
- General University Chemistry: A Developmental Approach, 2 vols.; *Golden, Sidney*; 192
- Genetic Research in Psychiatry; *Fieve, Ronald R., et al. (Eds.)*; 200
- Geometry; *Verdina, Joseph*; 189
- Geometry and Trigonometry for Calculus; *Selby, Peter H.*; 189
- The Great American Desert: Then and Now; *Hollon, W. Eugene*; 206
- Great Whales; *Lauber, Patricia*; 211
- The Healing Hand: Man and Wound in the Ancient World; *Majno, Guido*; 198
- Historical Catastrophes: Floods; *Brown, Walter R., and Billye W. Cutchen*; 213
- History and Systems of Psychology; *Sahakian, William S.*; 180
- The Houses the Indians Built; *Lavine, Sigmund A.*; 213
- How Do They Find It?; *Sullivan, George*; 212
- How Plants Are Pollinated; *Rahn, Joan Elma*; 209
- Human Biology in Health and in Disease; *Burke, Shirley R.*; 198
- The Human Pedigree; *Smith, Anthony*; 195
- The I Hate Mathematics! Book; *Burns, Marilyn*; 208
- I Like Beetles; *Conklin, Gladys*; 209
- Introduction to Computer Based Information Systems; *Couger, J. Daniel, and Fred R. McFadden*; 204
- Introduction to Human Anatomy, 7th ed.; *Francis, Carl C., and Alexander H. Martin*; 198
- Introduction to Insect Pest Management; *Metcalfe, Robert L., and William H. Luckmann (Eds.)*; 203
- An Introduction to Linguistics; *Liles, Bruce L.*; 187
- Introduction to Materials Science, SI ed.; *Schlenker, B.R.*; 192
- Introduction to Organic Chemistry, 2nd ed.; *Depuy, Charles H., and Kenneth L. Rinehart, Jr.*; 192
- An Introduction to Physics for Radiologic Technologists; *Graham, Billie J., and William N. Thomas*; 191
- Introduction to Probability Theory with Computing; *Snell, J. Laurie*; 189
- Introduction to Solid Mechanics; *Shames, Irving H.*; 191
- Introductory Experimental Chemistry, 2nd ed.; *Ouellette, Robert J., et al.*; 192
- Introductory Nutrition, 3rd ed.; *Guthrie, Helen Andrews*; 204
- Introductory Oceanography; *Thurman, Harold V.*; 194
- Jewelry of the Ancient World; *Currier, Richard L.*; 213
- Lads Before the Wind: Adventures in Portpoise Training; *Pryor, Karen*; 180
- The Lands No One Knows: America and the Public Domain; *Watkins, T.H., and Charles S. Watson, Jr.*; 184
- The Languages of the World; *Katzner, Kenneth*; 187
- Le Corbusier; *Gardiner, Stephen*; 205
- Let's Find Out about Houses, revised ed.; *Shapp, Martha, and Charles Shapp*; 212
- Lost World of the Aegean; *Edey, Maitland A., et al.*; 207
- The Manual of Practical Homesteading; *Vivian, John*; 204
- Marine Aquarium Fish Identifier; *Neugebauer, Wilbert*; 212
- McGraw-Hill Yearbook of Science and Technology: Comprehensive Coverage of the Important Events of the Year 1974; *McGraw-Hill*; 187
- The Mental Hospital and Human Services; *Schulberg, Herbert C., and Frank Baker*; 185
- Migration to the Stars: Never Again Enough People; *Gilfillan, Edward S., Jr.*; 207
- Modern Intermediate Algebra, 2nd ed.; *Willerd, Margaret F.*; 190
- Monsters of the Deep; *Wise, William*; 210
- Multinational Oil: A Study in Industrial Dynamics; *Jacoby, Neil H.*; 183
- My Backyard History Book; *Weitzman, David*; 208
- Nature's Gliders: The Flying Squirrels; *Buxton, Ralph*; 211
- Number Games to Improve Your Child's Arithmetic; *Hurwitz, Abraham B., et al.*; 208
- Object and Image: An Introduction to Photography; *Craven, George M.*; 205
- On Economics and Society; *Johnson, Harry G.*; 183
- On ESP; *Curtis, Robert H.*; 207
- On Your Feet; *Roberts, Elizabeth H.*; 199
- Operations Research in Health Care: A Critical Analysis; *Shuman, Larry J., et al. (Eds.)*; 185
- Organic Chemistry: A Background for the Life Sciences; *Stacy, Gardner W.*; 193
- Overload: The New Human Condition; *Bellak, Leopold*; 184
- Peking Man; *Shapiro, Harry L.*; 194
- The People's Land: A Reader on Land Reform in the United States; *Barnes, Peter, (Ed.)*; 183
- Perception in Criminology; *Henshel, Richard L., and Robert A. Silverman (Eds.)*; 186
- The Peregrine Falcons; *Schick, Alice*; 210
- Perspectives on Energy: Issues, Ideas, and Environmental Dilemmas; *Ruedisili, Lon C., and Morris W. Firebaugh (Eds.)*; 201
- Pest Control and Its Ecology; *van Emden, Helmut F.*; 204
- Petroleum and Global Tectonics; *Fischer, Alfred G., and Sheldon Judson (Eds.)*; 193
- Physical Fitness Through Sports and Nutrition; *Gregg, Walter H.*; 212
- Physical Geology, 2nd ed.; *Foster, Robert J.*; 193
- Physiological Adaptation to the Environment; *Vernberg, F. John, (Ed.)*; 195
- Planning and Organizing for Social Change: Action Principles from Social Science Research; *Rothman, Jack*; 181
- The Plant Hunters; *Healey, B.J.*; 203
- Plants in the Landscape; *Carpenter, Philip L., et al.*; 205
- Play with the Sun; *Smith, Howard E., Jr.*; 208
- Please Don't Say Hello; *Gold, Phyllis*; 208
- Pottery in Ancient Times; *Currier, Richard L.*; 213
- Precalculus: A Short Course; *Salas, Saturnino L., and Charles G. Salas*; 189
- A Primer of Drug Action; *Julien, Robert M.*; 200
- A Primer of Operant Conditioning, revised ed.; *Reynolds, G.S.*; 180
- A Primer of Psychobiology: Brain and Behavior; *Teyler, Timothy J.*; 199
- Principles of Fishery Science; *Everhart, W. Harry, et al.*; 202
- Principles of Geology, 4th ed.; *Gilluly, James, et al.*; 193
- Programming Proverbs; *Ledgard, Henry F.*; 179
- Programming Proverbs for FORTRAN Programmers; *Ledgard, Henry F.*; 179
- Projects with Air; *Simon, Seymour*; 209
- Psychiatry in Broad Perspective; *Grinker, Roy R.*; 200
- Psychology; *Lindzey, Gardner, Calvin Hall and Richard F. Thompson*; 180

Psychotherapy and Psychoanalysis: Theory, Practice, Research; *Wallerstein, Robert S.*; 201

Quantitative Analysis Methods for Substantive Analysts; *Defrancesco, Henry F.*; 188

The Romeo Error: A Matter of Life and Death; *Watson, Lyall*; 199

The Sargasso Sea; *Teal, John, and Mildred Teal*; 194

Science and Society: Past, Present, and Future; *Steneck, Nicholas H., (Ed.)*; 187

Science Experiences: Ecology; *Bendick, Jeanne*; 209

Science Fair Project Index, 1960-1972; *Stoffer, Janet Y., (Ed.)*; 188

Science Supervisor's and Administrator's Desk Book; *Clemmer, Paul J.*; 186

Science—Who Needs It?; *Bova, Ben*; 188

Search for the Past; *Currier, Richard L.*; 213

The Search for Peking Man; *Janus, Christopher G., with William Brashler*; 194

Semiconductor Circuits: Linear and Digital; *Ristenbatt, Marlin P.*; 201

Sex, Discrimination, and the Division of Labor; *Lloyd, Cynthia B., (Ed.)*; 183

The Shape of American Education; *Clifford, Geraldine Joncich*; 186

The Skylab Results: Parts 1 and 2; *Schneider, William C., and Thomas E. Hanes (Eds.)*; 202

Snails; *Zim, Herbert S., and Lucretia Krantz*; 210

The Sociological Way of Looking at the World; *Schneider, Louis*; 182

The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering; *Rosenberg, H.M.*; 191

The Southern Appalachians: A Wilderness Quest; *Ogburn, Charlton*; 206

Soviet Women; *Mandel, William M.*; 181

Space Physics: The Study of Plasmas in Space; *Boyd, R.L.F.*; 190

The Speed Culture: Amphetamine Use and Abuse in America; *Grinspoon, Lester, and Peter Hedblom*; 199

Squirrels; *Laycock, George*; 211

Strange Differences; *Fenten, D.X.*; 210

The Student Biologist Explores Drug Abuse; *Edwards, Gabrielle I.*; 199

The Student Earth Scientist Explores the Earth and Its Materials; *Constant, Constantine*; 193

Success in Chemistry; *Bandtock, John, and Paul Hanson*; 191

Textbook of Anatomy and Physiology, 9th ed.; *Anthony, Catherine Parker, with Norma Jane Kolthoff*; 198

Textbook of Limnology; *Cole, Gerald A.*; 195

Thinking About Crime; *Wilson, James Q.*; 186

Thinking Like a Mountain: Aldo Leopold and the Evolution of an Ecological Attitude Toward Deer, Wolves, and Forests; *Flader, Susan L.*; 195

Through Eyes of Wonder: Science Fiction and Science; *Bova, Ben*; 187

Top-Down Structured Programming Techniques; *McGowan, Clement L., and John R. Kelly*; 179

Toward a Scientific Architecture; *Friedman, Yona*; 205

The Twilight Seas; *Carrighar, Sally*; 211

U.S. Coal and the Electric Power Industry; *Gordon, Richard L.*; 184

UFOs and Other Worlds; *Ryan, Peter*; 207

Unready Kilowatts: The High-Tension Politics of Ecology; *Farmer, Gary*; 182

The Vampire Bat: A Field Study in Behavior and Ecology; *Turner, Dennis C.*; 197

Vital Signs, U.S.A.; *Fischer, John*; 182

Voiceprinting: How the Law Can Read the Voice of Crime; *Block, Eugene B.*; 186

Water: The Fountain of Opportunity; *Deming, H.G.*; 191

Weather and the Animal World; *Prince, J.H.*; 209

Whales and Dolphins; *Rockett, Bernard W.*; 197

Whales: Their Life in the Sea; *McNulty, Faith*; 211

What Have You Been Eating? Do You Really Know?; *Hyde, Margaret O., and Elizabeth Held Forsyth*; 204

What is a Mammal?; *Day, Jenifer W.*; 211

What's-in-the-Names of Birds; *Limburg, Peter*; 210

What You Should Know About Alcoholism; *Tracy, Don*; 200

Whitetail Deer: A Year's Cycle; *Stadtfeld, Curtis K.*; 197

Who's Out There? The Search for Extraterrestrial Life; *Aylesworth, Thomas G.*; 196

Wild Cousins of the Cat; *Hopf, Alice L.*; 196

Wild Plants in the City; *Page, Nancy M., and Richard E. Weaver, Jr.*; 196

Wintertime for Animals; *Cosgrove, Margaret*; 209

Women Today: Ten Profiles; *Walker, Greta*; 186

Wonders of the World of Bears; *Bailey, Bernadine*; 210

Wood and Wood Products; *Spencer, Albert G., and Jack A. Luy*; 205

The Year of the Polar Bear; *Koch, Thomas J.*; 197

You Can Beat the Odds on Heart Attack; *Levitas, Irving M., with Libby Machol*; 198

Young Inner City Families: Development of Ego Strength Under Stress; *Lawrence, Margaret Morgan*; 200

Film Index

Adaptive Radiation; *A-V Explorations*; 219

Aegean Sponge Divers; *University of California Extension Media Center*; 215

Aging; *CRM Films*; 215

Alaska Speaks; *Arthur Mokin Productions*; 215

Anatomy of a Tire; *Goodyear Tire and Rubber Co.*; 221

The Atom and Archaeology; *Energy Research & Development Admin.*; 221

Baseline: The Chemist; *Modern Talking Picture Service*; 217

The Big Dig; *Televisuals, Ltd.*; 221

Breast Self-Examination: A Plan for Survival—A Lifetime Habit; *MIC/FP Project*; 220

Cheetah; *Macmillan Films*; 219

Child's Play and the Real World; *Sterling Educational Films*; 214

Children's Aggression: Its Origin and Control; *Sterling Educational Films*; 214

The City: An Environmental Classroom; *New York University Film Library*; 216

Color It Living; *Mar/Chuck Film Industries*; 221

Computer Color Generations; *Energy Research & Development Admin.*; 214

Crystallization; *Churchill Films*; 217

Development and Differentiation; *CRM Films*; 218

The Development of Feelings in Children; *Parents' Magazine Films*; 214

Do No Harm; *Odeon Films*; 220

Dragonflies: Flying Hunters of the Waterside; *Learning Corporation of America*; 219

Drop by Drop to the Sea; *Q-ED Productions*; 218

Eat, Drink and Be Wary; *Churchill Films*; 221

Endless Chain; *National Audio Visual Center (GSA)*; 218

Food Web; *A-V Explorations*; 218

The Gauss-Bonnet Theorem; *Wards Natural Science Establishment*; 216

Geometry . . . What's That?; *Coronet Instructional Media*; 217

The Glamorous Insects; *Macmillan Films*; 219

The Great Barrier Reef; *Journal Films*; 218

He's Not The Walking Kind; *Centron Educational Films*; 215

The Heart of the Matter; *Energy Research & Development Admin.*; 217

Heavy and Light; *Coronet Instructional Media*; 217

In Search of a Mate; *Contemporary/McGraw-Hill Films*; 219

Interview with Dr. Konrad Lorenz; *Macmillan Films*; 214

Lobster Country; *A-V Explorations*; 219

Locusts: The Now and Ancient Plague; *Learning Corporation of America*; 220

Lovejoy's Nuclear War; *Green Mountain Post Films*; 215

Methadone: An American Way of Dealing; *Methadone Information Center*; 216

Nature's Colors: The Craft of Dyeing with Plants; *Macmillan Films*; 221

Nature's Ever-Changing Communities; *Journal Films*; 218

Nature's Way; *Appalshop*; 220

Planets of the Sun; *Oxford Films*; 217

The Poisoned Sea; *Moonlight Productions*; 219

Primates; *Zipporah Films*; 220

Sara Has Down's Syndrome; *Education Development Center*; 214
Science in the Seventies; *Battelle Memorial Institute*; 216

Simple Techniques in Shaping Glass; *Centron Educational Films*; 217

Superconductors: Tomorrow's Energy Breakthrough Is Here!; *ACI Films*; 220

Techniques: Use of Volumetric Glassware; *Centron Educational Films*; 217

Tomorrow's Children; *Perennial Education*; 215

What Is Life?; *Contemporary/McGraw-Hill Films*; 218

The World of Deaf-Blind Children—How They Communicate; *Campbell Films*; 216

Annual Index

Books

Abbott, R. Tucker;

American Seashells: The Marine Mollusca of the Atlantic and Pacific Coasts of North America, 2nd ed.; 139

Abelson, Philip H.;

Energy for Tomorrow; 183

Abisch, Roz, and Boche Kaplan;

Textiles; 161

Adams, James L.;

Conceptual Blockbusting: A Guide to Better Ideas; 126

Adams, William J.;

Calculus for Business and Social Science; 129

Finite Mathematics for Business and Social Science; 129

Adamson, Wendy Wriston;

Saving Lake Superior: A Story of Environmental Action; 58

Adler, David A.;

Base Five; 92

Adrian, Mary;

Wildlife on the Watch: A Story of the Desert; 93

Agriculture, U.S. Department of;

A Tree Hurts, Too; 94

Alcock, John;

Animal Behavior: An Evolutionary Approach; 76

Alexander, R. McNeill;

The Chordates; 196

Alford, Robert R.;

Health Care Politics: Ideological and Interest Group Barriers to Reform; 62

Allvine, Fred C., and James M. Patterson;

Highway Robbery: An Analysis of the Gasoline Crisis; 123

Alston, Eugenia;

Growing Up Chimpanzee; 158

American Medical Association;

Nutrients in Processed Foods: Fats, Carbohydrates; 86

Nutrients in Processed Foods: Vitamins and Minerals; 28

American Radio Relay League;

The Radio Amateur's Handbook, 52nd ed.; 82

Anderson, Bette Roda;

Weather in the West: From the Midcontinent to the Pacific; 134

Anderson, Duane;

Western Iowa Prehistory; 151

Anderson, John G.;

Technical Shop Mathematics; 64

Angier, Bradford;

Field Guide to Edible Wild Plants; 138

Anthony, Catherine Parker, with Norma Jane Kolthoff;

Textbook of Anatomy and Physiology, 9th ed.; 198

Arieti, Silvano;

Interpretation of Schizophrenia, 2nd ed.; 26

Arya, Atam P.;

Elementary Modern Physics; 67

Ashley, Richard, and Heidi Duggal;

Dictionary of Nutrition; 87

Asimov, Isaac;

Asimov on Astronomy; 66

Asimov on Chemistry; 132

How Did We Find Out about Comets?; 154

How Did We Find Out about Vitamins?; 96

Of Matters Great and Small; 128

Atwood, Ann, and Erica Anderson;

For All that Lives: With the Words of Albert Schweitzer; 127

Avi-Yonah, Michael, (Ed.);

Encyclopedia of Archaeological Excavations in the Holy Land: Vol. 1; 151

Ayala, Francisco Jose, and Theodosius Dobzhansky (Eds.);

Studies in the Philosophy of Biology: Reduction and Related Problems; 135

Aykroyd, W.R.;

The Conquest of Famine; 206

Aylesworth, Thomas G.;

Who's Out There? The Search for Extraterrestrial Life; 196

Bahrt, Sidney, and Hope S. Jex;

A Wilderness of Birds; 139

Bailey, Bernadine;

Wonders of the World of Bears; 158

Wonders of the World of Bears; 210

Balestrino, Philip;

Fat and Skinny; 159

Bandtock, John, and Paul Hanson;

Success in Chemistry; 191

Barber, Theodore X., et al.;

Hypnosis, Imagination and Human Potentialities; 55

Barker, Jack, et al.;

Arithmetic; 188

Barnard, John, and David Burner (Eds.);

The American Experience in Education; 126

Barnell, H.R.;

Biology and the Food Industry; 147

Barnes, Peter, (Ed.);

The People's Land: A Reader on Land Reform in the United States; 183

Baroff, George S.;

Mental Retardation: Nature, Cause, and Management; 82

Barton, Robert;

Atlas of the Sea; 34

Bartsch, Hans-Jochen;

Handbook of Mathematical Formulas; 64

Bass, George F.;

Archaeology Beneath the Sea; 206

Bauer, Erwin A.;

Hunting with a Camera: A World Guide to Wildlife Photography; 148

Baxter, William F.;

People or Penguins: The Case for Optimal Pollution; 5

Beckerman, Wilfred;

Two Cheers for the Affluent Society: A Spirited Defense of Economic Growth; 123

Behnke, H., et al. (Eds.);

Fundamentals of Mathematics: Vol. 3: Analysis; 65

Fundamentals of Mathematics: Vol. 1: Foundations of Mathematics/The Real Number System and Algebra; 65

Fundamentals of Mathematics: Vol. 2: Geometry; 65

Behrens, June;

Look at the Sea Animals; 156

The True Book of Metric Measurement; 152

Bellak, Leopold;

Overload: The New Human Condition; 184

Bendick, Jeanne;

How Heredity Works: Why Living Things Are As They Are; 94

Science Experiences: Ecology; 209

Bennett, H., (Ed.);

Concise Chemical and Technical Dictionary, 3rd ed.; 63

Bensman, Joseph, and Arthur J. Vidich

(Eds.);

Metropolitan Communities: New Forms of Urban Sub-Communities; 121

Benson, Christopher;

Careers in Agriculture; 39

Careers in Animal Care; 39

Careers in Conservation; 39

Berger, Melvin;

The New Air Book; 34

Berger, Peter L.;

Pyramids of Sacrifice: Political Ethics and Social Change; 60

Berkson, William;

Fields of Force: The Development of a World View from Faraday to Einstein; 16

Bernard, Christine;

The Book of Fantastic Boats; 160

Bernard, Jessie;

The Future of Motherhood; 7

Bjerre, Jens;

The Last Cannibals; 121

Blackshear, Perry L., (Ed.);

Heat Transfer in Fires: Thermophysics, Social Aspects, Economic Impact; 83

- Blair, Ruth Van Ness;
Mary's Monster; 153
- Blassingame, Wyatt;
Wonders of Frogs and Toads; 156
- Block, Eugene B.;
Voiceprinting: How the Law Can Read the Voice of Crime; 186
- Blum, Henrik L.;
Planning for Health: Development and Application of Social Change Theory; 10
- Blyth, F.G.H., and M.H. De Freitas;
A Geology for Engineers, 6th ed.; 133
- Board, Christopher, et al. (Eds.);
Progress in Geography, Vol. 6: *International Reviews of Current Research*; 150
- Boesen, Victor;
William P. Lear: From High School Dropout to Space Age Inventor; 38
- Boffey, Phillip M.;
The Brain Bank of America: An Inquiry into the Politics of Science; 59
- Borgese, Elisabeth Mann, and David Krieger (Eds.);
The Tides of Change: Peace, Pollution, and Potential of the Oceans; 123
- Botting, Douglas;
Shadow in the Clouds: The Story of Airships; 160
- Bova, Ben;
Science—Who Needs It?; 188
Through Eyes of Wonder: Science Fiction and Science; 187
Workshops in Space; 160
- Bowman, John C.;
An Introduction to Animal Breeding; 85
- Boyce, Jefferson C.;
Digital Logic and Switching Circuits: Operation and Analysis; 145
- Boyd, R.L.F.;
Space Physics: The Study of Plasmas in Space; 190
- Boyer, Robert E.;
Oceanography; 17
The Story of Oceanography; 71
- Bracewell, Ronald N.;
The Galactic Club: Intelligent Life in Outer Space; 206
- Bradford, Peter Amory;
Fragile Structures: A Story of Oil Refineries, National Security, and the Coast of Maine; 182
- Bradley, Gerald L.;
A Primer of Linear Algebra; 13
- Brady, Irene;
Owlet: The Great Horned Owl; 37
- Brandwein, Paul F., et al.;
Concepts in Science, Brown; 153
Concepts in Science, Newton Edition: *Blue* (Teacher's Edition); 153
Concepts in Science, Orange; 153
Life: A Biological Science; 73
- Branley, Franklyn M.;
The End of the World; 33
Measure with Metric; 91
Shakes, Quakes, and Shifts: Earth Tectonics; 33
Sunshine Makes the Seasons; 92
- Braun, Armin C.;
The Biology of Cancer; 81
- Brenner, Barbara;
Baltimore Orioles; 37
- Brier, Alan, and Ian Robinson;
Computers and the Social Sciences; 180
- Brin, Ruth F.;
Butterflies Are Beautiful; 36
- Brokaw, Dennis, and Wesley Marx;
The Pacific Shore: Meeting Place of Man and Nature; 8
- Brooks, Stewart M.;
Basic Science and the Human Body: Anatomy and Physiology; 141
- Brown, Lester R., with Erik P. Eckholm;
By Bread Alone; 9
- Brown, Vinson;
Reptiles and Amphibians of the West; 22
- Brown, Walter R., and Billy W. Cutchen;
Historical Catastrophes: Floods; 213
- Brown, William H.;
Introduction to Organic Chemistry; 68
- Brubaker, Sterling;
In Command of Tomorrow: Resource and Environmental Strategies for Americans; 122
- Bruch, Hilde;
Learning Psychotherapy: Rationale and Ground Rules; 143
- Brudenell-Bruce, P.G.C.;
The Birds of the Bahamas: New Providence and the Bahama Islands; 197
- Brunsdens, Denys, and John C. Doornkamp (Eds.);
The Unquiet Landscape; 69
- Buchenholz, Bruce;
Doctor in the Zoo; 21
- Buck, Lewis;
Wetlands: Bogs, Marshes, and Swamps; 93
- Budbill, David;
Christmas Tree Farm; 39
- Burke, Shirley R.;
Human Biology in Health and in Disease; 198
- Burns, Marilyn;
The I Hate Mathematics! Book; 208
- Burt, Marvin R.;
Policy Analysis: Introduction and Applications to Health Programs; 10
- Butler, S.T., and Robert Raymond;
The Family of the Sun; 190
- Butterworth, W.E.;
Black Gold: The Story of Oil; 182
Tires and Other Things: Some Heroes of Automotive Evolution; 23
- Buxton, Ralph;
Nature's Gliders: The Flying Squirrels; 211
- Byrne, Frank;
Earth and Man; 69
- Calder, Nigel;
The Weather Machine; 134
- California Public Affairs, Center for;
Energy: A Guide to Organizations and Information Resources in the United States; 8
- Callataÿ, Vincent De, and Audouin Dollfus;
Atlas of the Planets; 66
- Cameron, Ian;
Antarctica: The Last Continent; 150
- Campbell, Ann;
Let's Find Out about Color, revised ed.; 91
- Campbell, Bruce;
The Dictionary of Birds in Color; 22
- Campbell, Howard E., and Paul F. Dierker;
Calculus; 65
- Caras, Roger;
The Bizarre Animals; 35
The Private Lives of Animals; 35
The Venomous Animals; 35
- Carey, Maureen, et al.;
Deciding on the Human Use of Power: The Exercise and Control of Power in an Age of Crisis; 4
- Carlson, Vada F.;
John Wesley Powell: Conquest of the Canyon; 153
- Carpenter, Philip L., et al.;
Plants in the Landscape; 205
- Carrick, Carol, and Donald Carrick;
The Blue Lobster: A Life Cycle; 157
- Carrighar, Sally;
The Twilight Seas; 211
- Carter, Luther J.;
The Florida Experience: Land and Water Policy in a Growth State; 124
- Cartwright, Sally;
Sand; 155
- Cassel, Don;
Basic Programming in Real Time; 1
- Cassel, Jonathon F.;
Lacandon Adventure: Last of the Mayas; 31
- Cavalla, J.F., and D. Price Jones;
The Chemist in Industry 2: Human Health and Plant Protection; 28
- Cazeau, Charles J.;
Earthquakes; 208
- Chaffin, Lillie D.;
Coal: Energy and Crisis; 90
- Chapanis, Alphonse, (Ed.);
Ethnic Variables in Human Factors Engineering; 201
- Charlip, Remy, and Lilian Moore;
Hooray for Me!; 152
- Chinery, Michael;
Animals in the Zoo; 94
- Chung, Kai Lai;
Elementary Probability Theory with Stochastic Processes; 15
- Çinlar, Erhan;
Introduction to Stochastic Processes; 15
- Claiborne, Robert, et al.;
The Birth of Writing; 121
- Clapp, Patricia;
Dr. Elizabeth: The Story of the First Woman Doctor; 96
- Clark, J.T.;
Stick and Leaf Insects; 76
- Clark, Wilson;
Energy for Survival: The Alternative to Extinction; 184
- Clavelin, Maurice;
The Natural Philosophy of Galileo: Essay on the Origins and Formation of Classical Mechanics; 13
- Clawson, Marion;
Forests for Whom and for What?; 125
- Clemmer, Paul J.;
Science Supervisor's and Administrator's Desk Book; 186
- Clifford, Geraldine Joncich;
The Shape of American Education; 186
- Cloudsley-Thompson, J.L.;
Spiders and Scorpions; 94
- Coates, Austin;
Islands of the South; 58
- Cobb, Vicki;
Supersuits; 160
- Codd, L.W., et al. (Ed.);
Chemical Technology: An Encyclopedic Treatment: Vegetable Food Products and Luxuries, Vol. 7; 87
- Coelbo, George V., et al.;
Coping and Adaptation; 120
- Coert, Eleanor;
Biography of a Giant Panda; 211
- Cohen, Bernard L.;
Nuclear Science and Society; 16
- Cohen, Daniel;
Human Nature, Animal Nature: The Biology of Human Behavior; 56

- Cohen, Ira S., (Ed.);
Perspectives on Psychology: Introductory Readings; 118
- Cohen, Martin E., with Barbara Davidson;
Bets Wishes Doc; 11
- Colbert, Douglas A.;
Computers and Management for Business; 117
- Cole, Gerald A.;
Textbook of Limnology; 195
- Cole, Joanna;
Dinosaur Story; 34
- Coles, John;
Archaeology By Experiment; 30
- Collier, Basil;
A History of Air Power; 146
- Collins, Patricia;
Motion; 35
- Comer, James P., and Alvin F. Poussaint;
Black Child Care: How to Bring up a Healthy Black Child in America: A Guide to Emotional and Psychological Development; 122
- Conant, Roger;
A Field Guide to Reptiles and Amphibians of Eastern and Central North America; 197
- Condon, Robert J.;
Data Processing Systems Analysis and Design; 204
- Conklin, Gladys;
I Like Beetles; 209
The Llamas of South America; 158
- Constant, Constantine;
The Student Earth Scientist Explores the Earth and Its Materials; 193
- Cook, Gregory A., et al.;
Computer Accounting Methods: Featuring BASIC Programming on a Time-sharing Computer; 117
- Cook, Joseph J.;
The Changeable World of the Oyster; 22
- Cooper, Kay;
All About Rabbits as Pets; 40
- Corbett, Scott;
What About the Wankel Engine?; 27
- Corliss, William R. (Compiler);
Strange Planet: A Sourcebook of Unusual Geological Facts, Vol. E-I; 69
- Cornell, James, (Ed.);
It Happened Last Year: Earth Events—1973; 13
- Cornell, James C., Jr.;
Nature at Its Strangest: True Stories from the Files of the Smithsonian Institution's Center for Short-Lived Phenomena; 151
- Cosgrove, Margaret;
Wintertime for Animals; 209
- Couger, J. Daniel, and Fred R. McFadden;
Introduction to Computer Based Information Systems; 204
- Cousteau, Jacques-Yves, and Philippe Diolo;
Diving Companions: Sea Lion, Elephant Seal, Walrus; 38
Dolphins; 141
- Cowan, S.T., and K.J. Steel;
Cowan & Steel's Manual for the Identification of Medical Bacteria, 2nd ed.; 79
- Crampton, Beecher;
Grasses in California; 138
- Craven, George M.;
Object and Image: An Introduction to Photography; 205
- Crocetti, Guido M., et al.;
Contemporary Attitudes toward Mental Illness; 4
- Cultice, Virginia C.;
Kivi Speaks; 152
- Currier, Richard L.;
Ancient Scrolls; 213
The Art of Mosaics; 213
Coins of the Ancient World; 213
Jewelry of the Ancient World; 213
Pottery in Ancient Times; 213
Search for the Past; 213
- Curtis, Helena;
Biology, 2nd ed.; 135
- Curtis, Robert H.;
On ESP; 207
- Darden, Lloyd;
The Earth in the Looking Glass; 30
- Dark, Harris Edward;
Auto Engines of Tomorrow: Power Alternatives for Cars to Come; 202
- Darr, Jack;
The Home Appliance Clinic: Controls, Cycle Timers, Wiring and Repair; 147
- Darwin, Charles, and Thomas Henry Huxley;
Autobiographies; 63
- Dasman, Raymond F.;
The Conservation Alternative; 184
- Davenport, Horace W.;
The ABC of Acid-Base Chemistry: The Elements of Physiological Blood-Gas Chemistry for Medical Students and Physicians, 6th ed.; 19
- Davidson, Jesse;
Famous Firsts in Aviation; 27
- Davis, Bette J.;
The World of Mosses; 156
- Davis, Burke;
Biography of a King Snake; 95
- Davis, George A., and O. Fred Donaldson;
Blacks in the United States: A Geographic Perspective; 120
- Day, Jennifer W.;
What is a Bird?; 157
What is a Flower?; 156
What is a Mammal?; 211
What is a Tree?; 156
- De Baz, Petros;
The Story of Medicine; 80
- Deaton, John G.;
New Parts for Old: The Age of Organ Transplants; 26
- Defrancesco, Henry F.;
Quantitative Analysis Methods for Substantive Analysts; 188
- Deguine, Jean-Claude;
Emperor Penguin: Bird of the Antarctic; 209
- Deiss, Joseph Jay;
The Town of Hercules: A Buried Treasure Trove; 40
- Del Giorno, Bette J., and Millicent E. Tis-sair;
Environmental Science Activities: Handbook for Teachers; 59
- De Vere, Nicholas;
The Book of Fantastic Cars; 160
The Book of Fantastic Planes; 160
- Dement, William C.;
Some Must Watch While Some Must Sleep; 80
- Deming, H.G.;
Water: The Fountain of Opportunity; 191
- Deming, Richard;
Metric Power: Why and How We Are Going Metric; 12
- Demperwolff, Richard F., (Ed.);
Lost Cities and Forgotten Tribes; 151
- Depuy, Charles H., and Kenneth L. Rinehart, Jr.;
Introduction to Organic Chemistry, 2nd ed.; 192
- Diffrient, Niels, et al.;
Humanscale 1/2/3: A Portfolio of Information: Manual and 3 Pictorial Selectors; 148
- Dimond, E. Grey;
More than Herbs and Acupuncture; 80
- Dines, Glen;
John Muir; 32
- Dixon, W.J., (Ed.);
BMDP: Biomedical Computer Programs; 117
- Dixon, W.J., and W.L. Nicholson (Eds.);
Exploring Data Analysis: The Computer Revolution in Statistics; 1
- Dolan, Winthrop W.;
A Choice of Sundials; 190
- Doolittle, Jerome, et al.;
Canyons and Mesas; 88
- Dorst, Jean;
The Life of Birds, Vols. I & II; 77
- Douglas-Hamilton, Iain, and Oria Douglas-Hamilton;
Among the Elephants; 141
- Dubos, René Jules;
Beast or Angel: Choices That Make Us Human; 18
- Dugan, William;
All About Houses; 212
- Earle, Olive L., with Michael Kantor;
Nuts; 156
- Eberle, Irmengarde;
Penguins Live Here; 37
- Edey, Maitland A., et al.;
Lost World of the Aegean; 207
The Sea Traders; 40
- Edmunds, M.;
Defence in Animals: A Survey of Anti-predator Defences; 76
- Edwards, Gabrielle I.;
The Student Biologist Explores Drug Abuse; 199
- Edwin, Ed;
Feast or Famine: Food, Farming, and Farm Politics in America; 28
- Ehrlich, Paul R., et al.;
The Process of Evolution, 2nd ed.; 20
- Ehrlich, Paul R., and Anne H. Ehrlich;
The End of Affluence: A Blueprint for Your Future; 60
- Einstein, Stanley;
Beyond Drugs; 185
- Elgin, Kathleen;
The Fall Down, Break a Bone, Skin Your Knee, Book; 159
- Ellis, Richard B.;
Statistical Inference: Basic Concepts; 15
- Engdahl, Sylvia Louise;
The Planet-Girded Suns: Man's View of Other Solar Systems; 20
- Engel, Madeline H.;
The Drug Scene: A Sociological Perspective; 25
- Evans, Richard I.;
Carl Rogers: The Man and His Ideas; 179
- Everhart, W. Harry, et al.;
Principles of Fishery Science; 202

- Fabrega, Horacio, Jr.;
Disease and Social Behavior: An Interdisciplinary Perspective; 10
- Fantino, Edmund, and George S. Reynolds;
Introduction to Contemporary Psychology; 118
- Faraday, Michael;
Chemical Manipulation; 132
- Farmer, Gary;
Unready Kilowatts: The High-Tension Politics of Ecology; 182
- Faulkner, Douglas;
This Living Reef; 74
- Fay, Hermann;
My Sea; 35
- Fegely, Thomas D.;
The World of the Woodlot; 155
- Fellows, Donald K.;
The Environment of Mankind: An Introduction to Physical Geography; 133
- Fenton, D.X.;
Indoor Gardening; 39
Strange Differences; 210
- Feuer, Lewis S.;
Einstein and the Generations of Science; 63
- Field, Donald R., et al.;
Water and Community Development: Social and Economic Perspectives; 125
- Fieve, Ronald R., et al. (Eds.);
Genetic Research in Psychiatry; 200
- Finkel, Jules;
Computer-Aided Experimentation: Interfacing to Minicomputers; 179
- Finnerty, Frank A., Jr., and Shirley Motter Linde;
High Blood Pressure: What Causes It, How to Tell If You Have It, How to Control It for a Longer Life; 81
- Fischer, Alfred G., and Sheldon Judson (Eds.);
Petroleum and Global Tectonics; 193
- Fischer, John;
Vital Signs, U.S.A.; 182
- Fitter, Richard, and Alastair Fitter;
The Wild Flowers of Britain and Northern Europe; 75
- Flader, Susan L.;
Thinking Like a Mountain: Aldo Leopold and the Evolution of an Ecological Attitude Toward Deer, Wolves, and Forests; 195
- Flegg, H. Graham;
From Geometry to Topology; 130
- Fleming, Alice;
Alcohol: The Delightful Poison: A History; 185
- Fletcher, Alan Mark;
Fishes and Their Young; 94
- Ford, Barbara;
How Birds Learn to Sing; 157
- Ford Foundation;
A Time to Choose: America's Energy Future; 8
- Fornari, Franco;
The Psychoanalysis of War; 144
- Forrest, D.W.;
Francis Galton: The Life and Work of a Victorian Genius; 128
- Forster, Robert, and Orest Ranum (Eds.);
Biology of Man in History; 185
- Forsythe, A.I., et al.;
Computer Science: A First Course, 2nd ed.; 117
- Foster, Carol;
Developing Self-Control; 3
- Foster, Robert J.;
Physical Geology, 2nd ed.; 193
- Fox, M.W.;
Concepts in Ethology: Animal and Human Behavior; 3
The Wild Canids: Their Systematics, Behavioral Ecology and Evolution; 78
- Francis, Carl C., and Alexander H. Martin;
Introduction to Human Anatomy, 7th ed.; 198
- Fraser, J.T.;
Of Time, Passion, and Knowledge: Reflections on the Strategy of Existence; 67
- Freedman, Russell;
The First Days of Life; 35
- Friedman, Marcia;
The Story of Josh; 10
- Friedman, Yona;
Toward a Scientific Architecture; 205
- Friedmann, Jehosua, et al.;
FORTAN IV; 179
- Fritsch, Albert J.;
The Contrasmers: A Citizen's Guide to Resource Conservation; 8
- Froncek, Thomas, et al.;
The Northmen; 31
- Fuchs, Victor R.;
Who Shall Live? Health, Economics, and Social Choice; 80
- Fuller, R. Buckminster, with E.J. Applewhite;
Synergetics: Explorations in the Geometry of Thinking; 128
- Furman, Erna;
A Child's Parent Dies: Studies in Childhood Bereavement; 2
- Galbraith, Robert, and Ted Boehler;
Subtidal Marine Biology of California: With an Emphasis on the South; 20
- Gale, Frank C., and Clarice W. Gale;
Experiences with Plants for Young Children; 196
- Gallahue, David L., et al.;
A Conceptual Approach to Moving and Learning; 186
- Gambino, Robert;
Easy to Grow Vegetables; 97
- Gans, Herbert J.;
Popular Culture and High Culture: An Analysis and Evaluation of Taste; 4
- Gans, Roma;
Oil: The Buried Treasure; 155
- Garcia, Lynne Shore, and Lawrence R. Ash;
Diagnostic Parasitology: Clinical Laboratory Manual; 143
- Gardiner, Stephen;
Evolution of the House: An Introduction; 29
Le Corbusier; 205
- Garelick, May;
About Owls; 95
- Gemming, Elizabeth, and Klaus Gemming;
Born in a Barn: Farm Animals and Their Young; 39
- Genett, Ann;
Contributions of Women: Aviation; 160
- George, Jean Craighead;
All Upon a Sidewalk; 36
- Gergely, Tibor;
Animals: A Picture Book of Facts and Figures; 157
- Ghiselin, Michael T.;
The Economy of Nature and the Evolution of Sex; 18
- Gibbs-Smith, C.H.;
Flight Through the Ages: A Complete, Illustrated Chronology from the Dreams of Early History to the Age of Space Exploration; 27
- Gilbert, Sara D.;
What's a Father For? A Father's Guide to the Pleasures and Problems of Parenthood with Advice from the Experts; 122
- Gillfillan, Edward S., Jr.;
Migration to the Stars: Never Again Enough People; 207
- Gill, Stanley J., and Arlan D. Norman;
An Advanced Introduction to Chemistry; 192
- Gilluly, James, et al.;
Principles of Geology, 4th ed.; 193
- Gittleman, Arthur;
History of Mathematics; 130
- Glick, Thomas F., (Ed.);
The Comparative Reception of Darwinism; 57
- Gobran, Alfonse;
Beginning Algebra; 65
- Gold, Phyllis;
Please Don't Say Hello; 208
- Golden, Sidney;
General University Chemistry: A Developmental Approach, 2 vols; 192
- Goldstein, Kenneth K.;
New Frontiers of Medicine; 24
- Goodman, Elaine, and Walter Goodman;
The Family: Yesterday, Today, Tomorrow; 123
- Gordon, Bernard L., (Ed.);
Marine Resource Perspectives; 85
- Gordon, Richard L.;
U.S. Coal and the Electric Power Industry; 184
- Gordon, Sol, and Judith Gordon;
Did the Sun Shine Before You Were Born? A Sex Education Primer; 152
- Gordon, Thomas, with Noel Burch;
T.E.T.: Teacher Effectiveness Training; 127
- Gorenstein, Shirley;
Not Forever on Earth: Prehistory of Mexico; 89
- Graham, Ada, and Frank Graham, Jr.;
The Careless Animal: Nine Ecological Detective Stories; 155
Let's Discover Birds in Our World; 34
Let's Discover Changes Everywhere; 34
Let's Discover the Floor of the Forest; 34
Let's Discover Winter Woods; 34
- Graham, Billie J., and William N. Thomas;
An Introduction to Physics for Radiologic Technologists; 191
- Grant, Matthew G.;
Elizabeth Blackwell: Pioneer Doctor; 96
- Grant, Verne;
Genetics of Flowering Plants; 138
- Graziano, Anthony M.;
Child Without Tomorrow; 11
- Green, M.M.;
Human Genetics Notes; 72
- Greenblatt, Augusta;
Heredity and You: How You Can Protect Your Family's Future; 72
- Gregg, Walter H.;
Physical Fitness Through Sports and Nutrition; 212
- Gregory, R.L., and E.H. Gombrich (Eds.);
Illusion in Nature and Art; 55
- Griffin, Donald R.;
Bird Migration; 22

- Grigg, D.B.;
The Agricultural Systems of the World: An Evolutionary Approach; 85
- Grinker, Roy R.;
Psychiatry in Broad Perspective; 200
- Grinspoon, Lester, and Peter Hedblom;
The Speed Culture: Amphetamine Use and Abuse in America; 199
- Grobstein, Clifford;
The Strategy of Life, 2nd ed.; 73
- Group for The Advancement of Psychiatry;
The Educated Woman: Prospects and Problems; 181
- Groza, Vivian Shaw;
Elementary Algebra: A Worktext; 189
- Grunebaum, Henry, et al.;
Mentally Ill Mothers and Their Children; 144
- Günter, Altner, (Ed.);
The Human Creature; 12
- Guthrie, Helen Andrews;
Introductory Nutrition, 3rd ed.; 204
- Gutsche, C. David, and Daniel J. Pasto;
Fundamentals of Organic Chemistry; 133
- Guttentag, Marcia, et al.;
The Evaluation of Training in Mental Health; 185
- Hadingham, Evan;
Circles and Standing Stones: An Illustrated Exploration of Megalith Mysteries of Early Britain; 207
- Hagin, Frank G.;
A First Course in Differential Equations; 188
- Hahn, James, and Lynn Hahn;
The Metric System; 127
- Haim, Andre;
Adolescent Suicide; 55
- Haines, Gail Kay;
Fire; 92
- Haines, Gregory;
Sound Underwater; 145
- Halacy, D.S., Jr.;
The Energy Trap; 83
Survival in the World of Work; 127
- Hall, Bill;
A Year in the Forest; 95
- Hall, John Ruthven;
Biology; 18
- Hall, Peter, (Ed.);
The Penguin World Atlas; 88
- Halstead, Bruce W., and Bonnie L. Landa;
Tropical Fish: A Guide for Setting Up and Maintaining an Aquarium for Tropical Fish and Other Animals; 149
- Hamblin, W. Kenneth;
The Earth's Dynamic Systems: A Textbook in Physical Geology; 17
- Hanson, Joe A., (Ed.);
Open Sea Mariculture: Perspectives, Problems, and Prospects; 85
- Hardin, James W., and Jay M. Arena;
Human Poisoning from Native and Cultivated Plants, 2nd ed.; 21
- Harmon, Margaret;
Stretching Man's Mind: A History of Data Processing; 117
- Harrison, Hal H.;
A Field Guide to Birds' Nests of 285 Species Found Breeding in the United States East of the Mississippi River; 197
- Harshbarger, Dwight, and Roger F. Maley (Eds.);
Behavior Analysis and Systems Analysis: An Integrative Approach to Mental Health Programs; 10
- Hart, William L.;
Algebra: A College Course; 189
Algebra and the Elementary Functions: With Included Instructor's Guide; 14
- Hawes, Judy;
Spring Peepers; 157
- Hawkes, Jacquetta, (Ed.);
Atlas of Ancient Archaeology; 151
- Heady, Eleanor B.;
Plants on the Go: A Book About Seed Dispersal; 94
- Healey, B.J.;
The Plant Hunters; 203
- Health, Education and Welfare;
Records, Computers, and the Rights of Citizens: Report of the Secretary's Advisory Committee on Automated Personal Data Systems; 9
- Heimler, Eugene;
Survival in Society; 82
- Helmer, John;
The Deadly Simple Mechanics of Society; 57
- Henri, Florette;
Black Migration: Movement North, 1900-1920; 181
- Henshel, Richard L., and Robert A. Silverman (Eds.);
Perception in Criminology; 186
- Hergenhahn, B.R.;
A Self-Directing Introduction to Psychological Experimentation, 2nd ed.; 2
- Hessel, Milton;
Man's Journey Through Time: The Important Events in Each Area of the Earth in Each Period of History; 88
- Heuvelmans, Martin;
The River Killers; 10
- Hewes, Laurence;
Rural Development: World Frontiers; 86
- Hicks, Jim, et al.;
The Empire Builders; 30
- Hill, John W.;
Chemistry for Changing Times, 2nd ed.; 68
- Hiser, Iona Seibert;
The Seals; 158
- Hodgson, Martha Keeling;
The Spell of the Shell; 149
- Hofmann, Frederick G., with Adele D. Hofmann;
A Handbook on Drug and Alcohol Abuse: The Biomedical Aspects; 141
- Hogner, Dorothy Childs;
Good Bugs and Bad Bugs in Your Garden: Back-Yard Ecology; 39
- Hoke, Helen, and Valerie Pitt;
Owls; 95
- Hoke, John;
Aquariums; 97
- Hollon, W. Eugene;
The Great American Desert: Then and Now; 206
- Holmes, Frederic Lawrence;
Claude Bernard and Animal Chemistry: The Emergence of a Scientist; 19
- Holmes, Sandra;
Flowers of the World; 75
Trees of the World; 75
- Holyer, Ernie M.;
The Southern Sea Otter; 158
- Hopf, Alice L.;
Wild Cousins of the Cat; 196
- Horowitz, Mannie;
How to Troubleshoot and Repair Electronic Test Equipment; 26
- Horvath, Joan;
Filmmaking for Beginners; 148
- Houghton, Bernard;
Scientific Periodicals: Their Historical Development, Characteristics and Control; 129
- Howard, James A.;
The Flesh-Colored Cage: The Impact of Man's Essential Aloneness on His Attitudes and Behavior; 118
- Howard, Robert West;
The Dawnseekers: The First History of American Paleontology; 194
- Howells, John G., (Ed.);
World History of Psychiatry; 82
- Hulme, Kathryn;
Look a Lion in the Eye: On Safari Through Africa; 23
- Hume, J.N. Patterson;
Physics in Two Volumes: Relativity, Electromagnetism and Quantum Physics; 131
- Humphrey, James H.;
Teaching Elementary School Science Through Motor Learning; 63
- Hund, Friedrich;
The History of Quantum Theory; 16
- Hunt, Charles B.;
Natural Regions of the United States and Canada; 70
- Hurd, Edith Thacher; 1
The Mother Owl; 95
- Hurwitz, Abraham B., et al.;
Number Games to Improve Your Child's Arithmetic; 208
- Hussey, Lois J., and Catherine Pessino;
Collecting for the City Naturalist; 153
- Hutchins, Ross E.;
How Animals Survive; 35
Insects and Their Young; 139
- Hutschnecker, Arnold A.;
The Drive for Power; 26
- Hyatt, Ralph, and Norma Rolnick, (Eds.);
Teaching the Mentally Handicapped Child; 12
- Hyde, Margaret O., and Elizabeth Held Forsyth;
What Have You Been Eating? Do You Really Know?; 204
- Irgolic, Kurt, and Rod O'Connor;
Fundamentals of Chemistry in the Laboratory; 68
- Israel, Elaine;
The Great Energy Search; 32
- Ives, Jack D., and Roger G. Barry (Eds.);
Arctic and Alpine Environments; 136
- Ivey, Donald G.;
Physics in Two Volumes: Classical Mechanics and Introductory Statistical Mechanics; 131
- Jachim, Anton G.;
Science Policy Making in the United States and the Batavia Accelerator; 62
- Jackson, Dorothy;
What Every Woman Should Know About Her Car; 84
- Jackson, Robert B.;
Waves, Wheels and Wings: Museums of Transportation; 141
- Jacobs, Francine;
Nature's Light: The Story of Bioluminescence; 34
- Jacobs, Harold R.;
Geometry; 65

- Jacobs, Lou, Jr.;
By Jupiter! The Remarkable Journey of Pioneer 10; 84
Highways in the Sky: The Story of Air Traffic Control; 160
- Jacoby, Neil H.;
Multinational Oil: A Study in Industrial Dynamics; 183
- James, L. Douglas, (Ed.);
Man and Water: The Social Sciences in Management of Water Resources; 125
- Janick, Jules, and James N. Moore (Eds.);
Advances in Fruit Breeding; 203
- Janus, Christopher G., with William Brashler;
The Search for Peking Man; 194
- Jayson, Malcom I.V., and Allan St. J. Dixon;
Understanding Arthritis and Rheumatism: A Complete Guide to the Problems and Treatment; 81
- Jeeves, Malcolm;
Experimental Psychology: An Introduction for Biologists; 119
- Jefimenko, Oleg D.;
How to Entertain with Your Pocket Calculator: Pastimes, Diversions Games and Magic Tricks; 154
- Jenkins, Marie M.;
Embryos and How They Develop; 196
- Jennings, B.R., and V.J. Morris;
Atoms in Contact; 16
- Johnson, F. Leonard, and Marc Miller;
Shannon: A Book for Parents of Children with Leukemia; 143
- Johnson, Harry G.;
On Economics and Society; 183
- Johnston, Ted;
Science Magic with Chemistry and Biology; 92
- Johnstone, Paul;
The Archaeology of Ships; 89
- Jones, Alun, and Walter F. Bodmer;
Our Future Inheritance: Choice or Chance?; 72
- Jones, Charles O.;
Clean Air: The Policies and Politics of Pollution Control; 61
- Jueneman, Frederic B.;
Limits of Uncertainty: Essays in Scientific Speculation; 128
- Julien, Robert M.;
A Primer of Drug Action; 200
- Juster, F. Thomas, (Ed.);
Education, Income, and Human Behavior; 121
- Kalmanson, Kenneth, and Patricia C. Kenschaft;
Calculus: A Practical Approach; 188
- Kals, W.S.;
How to Read the Night Sky: A New and Easy Way to Know the Stars Planets, and Constellations; 154
- Kappelman, Murray M.;
What Your Child Is All About; 142
- Katzenberg, Arlene Chmil;
How to Draw Graphs; 130
- Katzner, Kenneth;
The Languages of the World; 187
- Kaufmann, John;
Sireamlined; 33
- Kaufmann, John, and Heinz Meng;
Falcons Return; 140
- Kay, J.M., and R.M. Nedderman;
An Introduction to Fluid Mechanics and Heat Transfer: With Applications in Chemical and Mechanical Process Engineering, 3rd ed.; 132
- Kay, Shirley;
Digging into the Past; 40
- Keedy, Mervin L., and Marvin L. Bittinger;
Algebra and Trigonometry: A Functions Approach; 14
College Algebra: A Functions Approach; 14
- Keen, Martin L.;
The World Beneath Our Feet: The Story of Soil; 28
- Kellam, Sheppard G., et al.;
Mental Health and Going to School: The Woodlawn Program of Assessment, Early Intervention, and Evaluation; 62
- Kelly, Mahlon G., and John C. McGrath;
Biology: Evolution and Adaptation to the Environment; 137
- Kennedy, Michael, and Martin B. Solomon;
Ten Statement FORTRAN plus FORTRAN IV: Sensible, Modular, and Structured Programming with WATFOR and WATFIV, 2nd ed.; 55
- Kent, George C.;
Systemic Dissections of Vertebrates: A Laboratory Guide; 76
- Kershner, R.B., and L.R. Wilcox;
The Anatomy of Mathematics, 2nd ed.; 130
- Kettelkamp, Larry;
Tricks of Eye and Mind: The Story of Optical Illusion; 31
- Keynes, Milo, (Ed.);
Essays on John Maynard Keynes; 123
- Khazanic, Ramakant, and Daniel Saltz;
Introduction to Mathematics; 130
- King, Cuchlaine A.M.;
Introduction to Physical and Biological Oceanography; 71
- Kinthead, Eugene;
A Concrete Look at Nature: Central Park (and Other) Glimpses; 20
- Kirk, Ruth;
Yellowstone: The First National Park; 9
- Klein, H. Arthur;
The World of Measurements: Masterpieces, Mysteries and Muddles of Metrology; 62
- Klein, Stanley;
The Final Mystery; 31
- Klyne, W., and J. Buckingham;
Atlas of Stereochemistry: Absolute Configurations of Organic Molecules; 16
- Knight, David C.;
Let's Find Out about Sound; 92
Sources for the History of Science, 1660-1914; 129
- Knight, David C.;
Eavesdropping on Space: The Quest of Radio Astronomy; 131
Let's Find Out About Earth, revised ed.; 93
Your Body's Defenses; 38
- Knobler, Susan;
The Tadpole and the Frog; 157
- Knopf, Olga;
Successful Aging; 57
- Knowles, Ruth Sheldon;
America's Oil Famine: How It Happened and When It Will End; 125
- Koch, Thomas J.;
The Year of the Polar Bear; 197
- Kohn, Bernice;
Communications Satellites: Message Centers in Space; 160
- Kramer, Jack;
Basket Bounty: Growing Vegetables, Fruits, and Herbs In and Around the House; 203
The Pit n' Pot Grower's Book; 147
- Krames, Lester, et al., (Eds.);
Advances in the Study of Communication and Affect: Vol. 1: Nonverbal Communication; 57
- Kranzberg, Melvin, and Joseph Gies;
By the Sweat of Thy Brow: Work in the Western World; 124
- Kratfel, Edward R., and George R. Drake;
Modern Shop Procedures; 83
- Kurten, Björn;
The Age of Mammals; 141
- Kutliroff, David R.;
101 Classroom Demonstrations and Experiments for Teaching Physics; 132
- Kyle, James;
Electronics Unraveled: A New Commonsense Approach; 83
- Lamm, Joyce;
Let's Talk about the Metric System; 91
- Langer, Richard W.;
Grow It Indoors: A Practical, Personal How-to and Why Guide to Growing Successful Houseplants; 147
- Langone, John;
Goodbye to Bedlam: Understanding Mental Illness and Retardation; 3
- Laporte, Leo F.;
Encounter with the Earth; 194
- Lauber, Patricia;
Great Whales; 211
Life on a Giant Cactus; 35
Too Much Garbage; 32
Who Needs Alligators?; 95
- Laughlin, Charles D., Jr., and Eugene G. D'Aquili;
Biogenetic Structuralism; 56
- Lausch, Erwin;
Manipulation: Dangers and Benefits of Brain Research; 24
- Lavine, Sigmund A.;
The Houses the Indians Built; 213
Indian Corn and Other Gifts; 87
- Lawrence, Margaret Morgan;
Young Inner City Families: Development of Ego Strength Under Stress; 200
- Lawson, Charles L., and Richard J. Hanson;
Solving Least Squares Problems; 65
- Lawson, Robert, et al.;
Principles and Methods of Psychology; 119
- Laycock, George;
The Camels: Ships of the Desert; 211
People and Other Mammals; 96
Squirrels; 211
Wild Travelers: The Story of Animal Migration; 76
- Leach, Edmund;
Claude Lévi-Strauss, revised ed.; 5
- Learning Ventures;
Anthropology: A New Approach; 5
- Lechevalier, Hubert A., and Morris Solotovsky;
Three Centuries of Microbiology; 75
- Leck, Charles;
Birds of New Jersey: Their Habits and Habitats; 198
- Ledgard, Henry F.;
Programming Proverbs; 179
Programming Proverbs for FORTRAN Programmers; 179

- Lee, Essie E., and Elaine Israel;
Alcohol and You; 212
- Lefkowitz, R.J.;
Push! Pull! Stop! Go! A Book About Forces and Motion; 92
- Leicester, Henry M.;
Development of Biochemical Concepts from Ancient to Modern Times; 19
- Lenihan, John;
Human Engineering: The Body Re-examined; 81
- Leonard, J.M.;
Understanding Statistics; 15
- Levine, Edna S.;
Lisa and Her Soundless World; 159
- Levine, Stephen;
Planet Steward: Journal of a Wildlife Sanctuary; 9
- Levitas, Irving M., with Libby Machol;
You Can Beat the Odds on Heart Attack; 198
- Lewin, Roger;
In Defense of the Body: An Introduction to the New Immunology; 142
- Lewis, Jack R.;
Construction Specifications; 87
- Lewis, Richard S.;
The Voyages of Apollo: The Exploration of the Moon; 84
- Lial, Margaret L., and Charles D. Miller;
Essential Calculus: With Applications in Business, Biology and Behavioral Sciences; 130
- Lieberman, E. James, (Ed.);
Mental Health: The Public Health Challenge; 126
- Lifton, Robert Jay, and Eric Olson;
Living and Dying; 2
- Lifton, Robert Jay, (Ed.), with Eric Olson;
Explorations in Psychohistory: The Wellfleet Papers; 88
- Liggett, John;
The Human Face; 56
- Liles, Bruce L.;
An Introduction to Linguistics; 187
- Limburg, Peter;
What's-in-the-Names of Birds; 210
- Limburg, Peter R., and James B. Sweeney;
102 Questions and Answers about the Sea; 155
- Lind, Owen T.;
Handbook of Common Methods in Limnology; 18
- Linden, Eugene;
Apes, Men, and Language; 78
- Lindgren, Henry Clay;
Children's Behavior: An Introduction to Research Studies; 180
- Lindzey, Gardner, Calvin Hall and Richard F. Thompson;
Psychology; 180
- Linowes, David F.;
The Corporate Conscience; 60
- Lipscomb, David M.;
Noise: The Unwanted Sounds; 25
- Llewellyn-Jones, Derek;
Human Reproduction and Society; 6
- Lloyd, Cynthia B., (Ed.);
Sex, Discrimination, and the Division of Labor; 183
- Locke, David M.;
Viruses: The Smallest Enemy; 138
- Lockley, R.M.;
The Private Life of the Rabbit: An Account of the Life History and Social Behavior of the Wild Rabbit; 23
- Loewen, Kenneth;
Calculus for Management, Economics and the Life Sciences; 65
A Short Calculus for Management, Economics, and the Life Sciences; 14
- Loomis, Lynn;
Introduction to Calculus; 130
- Lowengrub, Morton, and Joseph G. Stampfli;
Topics in Calculus, 2nd ed.; 131
- Lubell, Winifred, and Cecil Lubell;
Street Markets Around the World; 32
- Lucas, Joseph, and Pamela Critch;
Life in the Oceans; 20
- Luria, S.E.;
36 Lectures in Biology; 73
- Macan, T.T.;
Ponds and Lakes; 20
- Maccoby, Eleanor Emmons, and Carol Nagy Jacklin;
The Psychology of Sex Differences; 120
- MacKinnon, J., and K. MacKinnon;
Animals of Asia: The Ecology of the Oriental Region; 140
- MacKinnon, John;
In Search of the Red Ape; 78
- Madison, Arnold;
Smoking and You; 160
- Maestro, Giulio;
One More and One Less; 33
- Magnuson, Warren G., and Elliot A. Segal;
How Much for Health?; 11
- Majno, Guido;
The Healing Hand: Man and Wound in the Ancient World; 198
- Mancke, Richard B.;
The Failure of U.S. Energy Policy; 125
- Mandel, William M.;
Soviet Women; 181
- Mandry, Kathy, and Joe Toto;
How to Grow a Jelly Glass Farm; 97
- Mangelsdorf, Paul C.;
Corn: Its Origin, Evolution and Improvement; 28
- Mann, Charles K., et al.;
Basic Concepts in Electronic Instrumentation; 83
- Margolin, Malcolm;
The Earth Manual; 146
- Marks, Geoffrey, and William K. Beatty;
The Precious Metals of Medicine; 142
- Marrow, Alfred J.;
The T-Group Experience: An Encounter Among People for Greater Self-Fulfillment; 56
- Marsden, Ralph W.;
Politics, Minerals, and Survival; 124
- Martin, M. Kay, and Barbara Voorhies;
Female of the Species; 181
- Mason, Herbert Molloy, Jr.;
The Fantastic World of Ants: A Micro-view of Earth's Most Ingenious Insect; 37
- Massett, Larry, and Earl W. Sutherland, III;
Everyman's Guide to Drugs and Medicines; 200
- Massialas, Byron G., et al.;
Social Issues Through Inquiry: Coping in an Age of Crises; 127
- Masters, William H., and Virginia E. Johnson, with Robert J. Levin;
The Pleasure Bond: A New Look at Sexuality and Commitment; 59
- May, Julian S.;
The Student Chemist Explores Computations; 16
- Mazonowicz, Douglas;
Voices from the Stone Age: A Search for Cave and Canyon Art; 151
- McBride, Will, and Helga Fleischhauer-Hardt;
Show Me! A Picture Book of Sex for Children and Parents; 152
- McCall, Virginia, and Joseph R. McCall;
Your Career in Parks and Recreation; 29
- McClane, A.J., (Ed.);
McClane's New Standard Fishing Encyclopedia and International Angling Guide, revised 2nd ed.; 29
- McClung, Robert M.;
Gypsy Moth: Its History in America; 157
- McDivitt, James F., and Gerald Manners;
Minerals and Men: An Exploration of the World of Minerals and Metals, Including Some of the Major Problems that Are Posed; revised & enlarged ed.; 72
- McDonald, Elvin;
The World Book of House Plants, revised ed.; 147
- McElroy, William D., et al.;
Biology and Man; 73
- McFeat, Tom;
Small-Group Cultures; 57
- McGonagle, Bob, and Marquita McGonagle;
Careers in Aviation in the Sky and on the Ground; 146
- McGough, Elizabeth;
Your Silent Language; 56
- McGowan, Clement L., and John R. Kelly;
Top-Down Structured Programming Techniques; 179
- McGraw-Hill;
McGraw-Hill Encyclopedia of Environmental Science; 5
McGraw-Hill Yearbook of Science and Technology: Comprehensive Coverage of the Important Events of the Year 1974; 187
- McGregor, Craig, et al.;
The Great Barrier Reef; 74
- McGuire, Leslie;
You: How Your Body Works; 38
- McIntyre, Joan, (Assembler);
Mind in the Waters: A Book to Celebrate the Consciousness of Whales and Dolphins; 23
- McKenzie, Garry D., and Russel O. Utgard (Eds.);
Man and His Physical Environment: Readings in Environmental Geology, 2nd ed.; 134
- McLeod, Sterling, et al.;
Careers in Consumer Protection; 62
- McNulty, Faith;
Whales: Their Life in the Sea; 211
- Woodchuck; 96
- Mead, Margaret;
Ruth Benedict; 5
- Meeker, Joseph W.;
The Spheres of Life: An Introduction to World Ecology; 137
- Mehler, Alan H., et al.;
Biochemical Problems and Calculations; 195
- Menard, H.W.;
Geology, Resources, and Society: An Introduction to Earth Science; 70
- Merne, Oscar J.;
Ducks, Geese and Swans; 77
- Merrell, David J.;
An Introduction to Genetics; 137

- Merrigan, Joseph A.;
Sunlight to Electricity: Prospects for Solar Energy Conversion by Photovoltaics; 145
- Merrill, Richard, et al. (Eds.);
Energy Primer: Solar, Water, Wind, and Biofuels; 83
- Mertens, Thomas R.;
Human Genetics: Readings on the Implications of Genetic Engineering; 135
- Mesarovic, Mihajlo; and Eduard Pestel;
Mankind at the Turning Point: The Second Report to the Club of Rome; 7
- Metcalf, Robert L., and William H. Luckmann (Eds.);
Introduction to Insect Pest Management; 203
- Meyer, Carolyn, with Jerome Wexler;
Rock Tumbling: From Stones to Gems to Jewelry; 149
- Michie, Donald;
On Machine Intelligence; 1
- Miles, Betty;
Save the Earth! An Ecology Handbook for Kids; 90
- Milgrom, Harry;
Egg-ventures: First Science Experiments; 33
- Miller, C. Tyler, Jr.;
Living in the Environment: Concepts, Problems, and Alternatives; 59
- Milne, Lorus J., and Margery Milne;
Because of a Flower; 139
- Moffett, Robert K.;
Going on a Dig: A Guide to Archaeological Fieldwork; 90
- Montagu, Ashley, (Ed.);
Culture and Human Development: Insights into Growing Human; 5
Man's Most Dangerous Myth: The Fallacy of Race, 5th ed.; 3
- Montagu, Ashley, (Compiler);
The Endangered Environment; 6
- Montfield, David;
A History of Polar Exploration; 89
- Moody, Paul Amos;
Genetics of Man, 2nd ed.; 135
- Moore, Patrick;
Concise Atlas of the Universe; 67
Watchers of the Stars: The Scientific Revolution; 67
1975 Yearbook of Astronomy; 67
- Moore, William;
Metric Is Here!; 91
- Moorman, Thomas;
How to Make Your Science Project Scientific; 33
- Morcombe, Michael;
Australian Marsupials and Other Native Mammals; 23
- Morgenthaler, George W., and Aaron N. Silver;
Energy Delta: Supply vs. Demand; 201
- Morison, Elting E.;
From Know-How to Nowhere: The Development of American Technology; 79
- Morowitz, Harold J., and Lucille S. Morowitz;
Life on the Planet Earth; 135
- Morris, Robert A.;
Dolphin; 212
- Morse, Roger A.;
Bees and Beekeeping; 203
- Moser, Don, et al.;
The Snake River Country; 89
- Moss, Thelma;
The Probability of the Impossible: Scientific Discoveries and Explorations in the Psychic World; 118
- Motto, Jerome A., et al.;
Standards for Suicide Prevention and Crisis Centers; 11
- Mueller, Francis J.;
Elements of Algebra, 2nd ed.; 14
- Muirden, James;
The Amateur Astronomer's Handbook, revised ed.; 15
- Mulvey, T., and R.K. Webster (Eds.);
Modern Physical Techniques in Materials Technology; 67
- Munch, Theodore W.;
Man the Engineer—Nature's Copycat; 82
- Munck, Eckehard;
Biology of the Future; 19
- Mundt, Carlos S.;
Stars and Outer Space Made Easy, revised ed.; 15
- Munzer, Martha E., and John Vogel, Jr.;
New Towns: Building Cities from Scratch; 7
- Murdick, Robert G., and Joel E. Ross;
Information Systems for Modern Management, 2nd ed.; 55
- Murdoch, William W., (Ed.);
Environment: Resources, Pollution and Society, 2nd ed.; 122
- Murie, Olaus J.;
Field Guide to Animal Tracks, 2nd ed.; 95
- Murphy, E. Jefferson;
The Bantu Civilization of Southern Africa; 58
- Murphy, Gardner, with Morton Leeds;
Outgrowing Self-Deception; 120
- Murphy, Yolanda, and Robert F. Murphy;
Women of the Forest; 60
- Murray, Raymond C., and John C.F. Tedrow;
Forensic Geology: Earth Sciences and Criminal Investigation; 70
- Musser, Gary, et al.;
Fundamentals of Algebra with Trigonometry and Applications; 189
- Muus, Bent J.;
Collins Guide to the Sea Fishes of Britain and North-Western Europe; 140
- Myller, Rolf;
From Idea Into House; 29
- Nagle, H. Troy, Jr., et al.;
An Introduction to Computer Logic; 145
- Nash, Leonard K.;
Elements of Statistical Thermodynamics, 2nd ed.; 69
- Nation, Kay, and Bob Nation;
Meters, Liters, and Grams: Understanding the Metric System; 91
- National Academy of Sciences;
Energy: Future Alternatives and Risks: Academy Forum; 61
- National Water Commission;
Water Policies for the Future: Final Report to the President and to the Congress of the United States by the National Water Commission; 61
- Navarra, John Gabriel;
Supercars; 161
- Neugebauer, Wilbert;
Marine Aquarium Fish Identifier; 212
- Neyman, Jerzy, (Ed.);
The Heritage of Copernicus: Theories "Pleasing to the Mind."; 129
- Nichtern, Sol;
Helping the Retarded Child; 12
- Niehaus, Theodore F.;
Sierra Wildflowers: Mt. Lassen to Kern Canyon; 139
- Noble, Iris;
Frederick Law Olmsted: Park Designer; 29
- Noland, George B., and William C. Beaver;
General Biology, 9th ed.; 136
- Nolen, William A.;
Healing: A Doctor in Search of a Miracle; 80
- Nordby, Vernon J., and Calvin S. Hall;
A Guide to Psychologists and Their Concepts; 56
- North Central Center for Rural Development;
Communities Left Behind: Alternatives for Development; 122
- Norton, Boyd;
The Grand Tetons; 12
- Nourse, Alan E.;
The Asteroids; 93
- Nowlan, Robert A., and Robert M. Washburn;
Geometry for Teachers; 66
- O'Connor, Rod, and Charles Mickey;
Solving Problems in Chemistry: With Emphasis on Stoichiometry and Equilibrium; 17
- Odell, Peter R.;
Oil and World Power: Background to the Oil Crisis, 3rd ed.; 61
- Ogburn, Charlton;
The Southern Appalachians: A Wilderness Quest; 206
- Olby, Robert;
The Path to the Double Helix; 74
- Olkowski, Helga, and William Olkowski;
The City People's Book of Raising Food; 203
- Olson, Everett, C., and Jane Ann Robinson;
Concepts of Evolution; 137
- Oltmans, Willem L., (Ed.);
On Growth; 7
- Ordish, George;
The Year of the Butterfly; 140
- Ordway, Frederick I., III;
Pictorial Guide to Planet Earth; 134
- Organization for Economic Cooperation and Development;
Mercury and the Environment: Studies of Mercury Use, Emission, Biological Impact and Control; 25
- Ornduff, Robert;
An Introduction to California Plant Life; 139
- Osen, Lynn M.;
Women in Mathematics; 131
- Ouellette, R.P., et al.;
Computer Techniques in Environmental Science; 118
- Ouellette, Robert J.;
Introductory Chemistry, 2nd ed.; 133
Introductory Experimental Chemistry, 2nd ed.; 192
- Pacey, Arnold;
The Maze of Ingenuity: Ideas and Idealism in the Development of Technology; 79
- Page, Nancy M., and Richard E. Weaver, Jr.;
Wild Plants in the City; 196
- Paine, Roberta M.;
Looking at Architecture; 87

- Palmer, E. Laurence;
Fieldbook of Natural History; 128
- Panati, Charles;
Supersenses: Our Potential for Parasensory Experience; 55
- Paradis, Adrian A.;
Inflation in Action; 8
- Park, Charles F., Jr., with Margaret C. Freeman;
Earthbound: Minerals, Energy, and Man's Future; 72
- Park, Robert L., et al.;
Agriculture: Food and Man: Study Guide; 146
- Pass, Geoffrey, and Haydn Sutcliffe;
Practical Inorganic Chemistry: Preparations, Reactions and Instrumental Methods, 2nd ed.; 17
- Pasternack, Stefan A., (Ed.);
Violence and Victims; 144
- Patent, Dorothy Hinshaw;
Frogs, Toads, Salamanders, and How They Reproduce; 158
- Paterson, J.H.;
North America: A Geography of Canada and the United States, 5th ed.; 89
- Payne, Charles A., and William R. Falls;
Modern Physical Science; 63
- Penner, S.S., and L. Icerman;
Energy: Vol. I: Demands, Resources, Impact, Technology, and Policy; 126
- Perry, Phyllis J.;
Let's Learn about Mushrooms; 97
- Perry, Roger;
Patagonia: Windswept Land of the South; 30
- Petie, Haris;
Billions of Bugs; 154
- Pettit, Ted S.;
The Long, Long Pollution Crisis; 152
- Phillips, Joy B.;
Development of Vertebrate Anatomy; 140
- Pietrzyk, Donald J., and Clyde W. Frank;
Analytical Chemistry: An Introduction; 17
- Pike, Ruth L., and Myrtle L. Brown;
Nutrition: An Integrated Approach, 2nd ed.; 142
- Pilgrim, Ira;
The Topic of Cancer; 143
- Poincelot, Raymond P.;
Gardening Indoors with House Plants; 86
- Poirier, Frank E.;
In Search of Ourselves: An Introduction to Physical Anthropology; 134
- Poling, James;
Beavers: Their Extraordinary Lives and Curious History; 96
- Ponting, Herbert; Ann Savours (Ed.);
Scott's Last Voyage: Through the Antarctic Camera of Herbert Ponting; 150
- Poole, Gray Johnson;
Nuts from Forest, Orchard, and Field; 97
- Powell, Thomas and Betty Powell;
The Avant Gardener: A Handbook and Sourcebook of All That's New and Useful in Gardening; 86
- Prescott, J.R.V.;
Political Geography; 150
- Price, Derek de Solla;
Science Since Babylon, enlarged ed.; 129
- Primack, Joel, and Frank Von Hippel;
Advice and Dissent: Scientists in the Political Arena; 9
- Prince, J.H.;
Weather and the Animal World; 209
- Pringle, Laurence P.;
Chains, Webs, and Pyramids: The Flow of Energy in Nature; 155
Energy: Power for People; 126
- Pringle, Laurence P.;
Recycling Resources; 32
- Protheroe, Donald W., and Thomas P. Weinland;
More Social Science Projects You Can Do; 58
- Pruitt, Jim, and Nancy McGowan;
The North American Alligator; 37
- Pryor, Karen;
Lads Before the Wind: Adventures in Porpoise Training; 180
- Quagliariello, E., et al. (Eds.);
Horizons in Biochemistry and Biophysics, Vol. 1; 74
- Rahn, Joan Elma;
How Plants Are Pollinated; 209
More about What Plants Do; 156
- Raines, John Curtis;
Attack on Privacy; 121
- Ramsey, Paul;
The Ethics of Fetal Research; 142
- Raymond, Margaret Elmendorf, et al.;
The Healing Alliance; 144
- Read, Ritchard;
The Living Sea; 34
- Reid, Robert;
Microbes and Men; 138
- Retherford, Robert D.;
The Changing Sex Differential in Mortality; 182
- Rettig, Jack L.;
Careers: Exploration and Decision; 7
- Reynolds, G.S.;
A Primer of Operant Conditioning, revised ed.; 180
- Rhodes, Frank H.T.;
Evolution; 137
- Ricciuti, Edward R.;
Donald and the Fish that Walked; 36
To the Brink of Extinction; 21
- Richards, Kay;
Science Magic with Physics; 92
- Ridgeway, James, and Bettina Conner;
New Energy: Understanding the Crisis and a Guide to an Alternative Energy System; 126
- Riley, Denis, and Lewis Spolton;
World Weather and Climate; 18
- Riley, K.F.;
Mathematical Methods for the Physical Sciences: An Informal Treatment for Students of Physics and Engineering; 14
- Riley, Matilda White, and Edward E. Nelson (Eds.);
Sociological Observation: A Strategy for New Social Knowledge; 3
- Rinkoff, Barbara;
Guess What Rocks Do; 93
- Ristenbatt, Marlin P.;
Semiconductor Circuits: Linear and Digital; 201
- Roazen, Paul;
Freud and His Followers; 119
- Roberts, Elizabeth H.;
On Your Feet; 199
- Roberts, Willard Lincoln, et al.;
Encyclopedia of Minerals; 133
- Robertson, Forbes, and Frederick C. Marshall;
Historical Geology: Manual of Laboratory Exercises, 3rd ed.; 70
- Robinson, Alice, and Mary Reres;
Your Future in Nursing Careers; 24
- Rock, Irvin;
An Introduction to Perception; 119
- Rockett, Bernard W.;
Whales and Dolphins; 197
- Roever, J.M.;
The Brown Pelican; 37
- Rogers, Cyril;
Seed Eating Birds as Pets; 97
- Rogo, D. Scott;
Parapsychology: A Century of Inquiry; 118
- Ronan, Colin A.;
Galileo; 129
- Rose, J.;
The Cybernetic Revolution; 1
- Rosen, Sumner M., (Ed.);
Economic Power Failure: The Current American Crisis; 124
- Rosenberg, H.M.;
The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering; 191
- Ross, Arnold, and William K. Emerson;
Wonders of Barnacles; 77
- Ross, Frank, Jr.;
Flying Paper Airplane Models; 146
- Ross, Wilda;
Can You Find the Animal?; 36
- Rothman, Jack;
Planning and Organizing for Social Change: Action Principles from Social Science Research; 181
- Rothmar, Milton A.;
Energy and the Future; 84
- Royal College of General Practitioners;
Oral Contraceptives and Health; 81
- Ruedisili, Lon C., and Morris W. Firebaugh (Eds.);
Perspectives on Energy: Issues, Ideas, and Environmental Dilemmas; 201
- Ruitenbeek, Henrik M.;
The New Sexuality; 2
- Rule, James B.;
Private Lives and Public Surveillance: Social Control in the Computer Age; 4
- Russell, O. Ruth;
Freedom to Die: Moral and Legal Aspects of Euthanasia; 142
- Russell, Solveig Paulson;
The Crusty Ones: A First Look at Crustaceans; 36
- Rutberg, Sidney;
The Money Balloon: Inflation and How to Live with It; 124
- Rutland, E.H.;
An Introduction to the World's Gemstones; 149
- Ryan, Frank L., and Arthur K. Ellis;
Instructional Implications of Inquiry; 13
- Ryan, Joseph, (Ed.);
White Ethnics: Their Life in Working Class America; 4
- Ryan, Peter;
UFOs and Other Worlds; 207
- Ryan, Ray;
Basic Digital Electronics—Understanding Number Systems, Boolean Algebra, and Logic Circuits; 202
- Sahakian, William S.;
History and Systems of Psychology; 180

- Salas, Saturnino L., and Charles G. Salas;
Precalculus: A Short Course; 189
- Salisbury, Frank B.;
The Utah UFO Display: A Biologist's Report; 1
- Sambursky, Samuel, (Ed.);
Physical Thought from the Presocratics to the Quantum Physicists: An Anthology; 64
- Sanderson, Ivan T.;
Green Silence: Travels through the Jungles of the Orient; 75
- Santiago, Paul;
An Audio-Tutorial Introduction to Chemistry; 192
- Schick, Alice;
The Peregrine Falcons; 210
- Schlenker, B.R.;
Introduction to Materials Science, SI ed.; 192
- Schlereth, Hewitt;
Commonsense Celestial Navigation; 190
- Schmidt-Nielsen, Knut;
Animal Physiology: Adaptation and Environment; 77
- Schneider, Louis;
The Sociological Way of Looking at the World; 182
- Schneider, William C., and Thomas E. Hanes (Eds.);
The Skylab Results: Parts 1 and 2; 202
- Schoenberg, Bernard, et al. (Eds.);
Anticipatory Grief; 144
- Schulberg, Herbert C., and Frank Baker;
The Mental Hospital and Human Services; 185
- Scientific American;
Ecology, Evolution, and Population Biology: Readings from Scientific American; 75
- The Human Population*; 59
- Scott, Jack Denton;
Loggerhead Turtle: Survivor from the Sea; 78
- Scott, Joseph, and Lenore Scott;
Hieroglyphs for Fun: Your Own Secret Code Language; 91
- Scott, Peter, (Ed.);
The World Atlas of Birds; 22
- Scott, Rachel;
Muscle and Blood; 80
- Searcy, Margaret Zehmer;
Ikwa of the Temple Mounds; 40
- Seeger, Raymond J.;
Men of Physics: J. Willard Gibbs: American Mathematical Physicist; 68
- Seese, William S.;
In Preparation for College Chemistry; 17
- Seiden, Martin H.;
Who Controls the Mass Media? Popular Myths and Economic Realities; 1
- Selby, Peter H.;
Geometry and Trigonometry for Calculus; 189
- Seligman, Martin E.P.;
Helplessness: On Depression, Development, and Death; 145
- Selsam, Millicent E., and Joyce Hunt;
A First Look at Insects; 95
- Setzekorn, William David;
Architecture; 88
- Shames, Irving H.;
Introduction to Solid Mechanics; 191
- Shapere, Dudley;
Galileo: A Philosophical Study; 13
- Shapiro, Harry L.;
Peking Man; 194
- Shapp, Martha, and Charles Shapp;
Let's Find Out About Babies, revised ed.; 97
- Let's Find Out about Houses, revised ed.*; 212
- Let's Find Out About the Moon, revised ed.*; 93
- Let's Find Out about the Sun, revised ed.*; 92
- Let's Find Out about Water, revised ed.*; 92
- Let's Find Out What's Light and What's Heavy, revised ed.*; 92
- Sharpe, Mitchell R.;
"It Is I, Sea Gull": Valentina Tereshkova, First Woman in Space; 161
- Shepard, Martin;
Fritz; 200
- Shepherd, Gordon M.;
The Synaptic Organization of the Brain: An Introduction; 24
- Shepherd, Jack;
The Forest Killers: The Destruction of the American Wilderness; 184
- Sherman, Irwin W., and Vilia G. Sherman;
Biology: A Human Approach; 136
- Shigeru, Nakayama, et al. (Eds.);
Science and Society in Modern Japan: Selected Historical Sources; 64
- Shilov, Georgi E.;
An Introduction to the Theory of Linear Spaces; 14
- Shimek, William J.;
The Celsius Thermometer; 153
- The Gram*; 153
- The Liter*; 153
- The Meter*; 153
- The Metric System*; 153
- Shirley, John W., (Ed.);
Thomas Harriot: Renaissance Scientist; 12
- Shuman, Larry J., et al. (Eds.);
Operations Research in Health Care: A Critical Analysis; 185
- Siegal, Barry S.;
Geological Sciences Laboratory Manual, 2nd ed.; 70
- Silverstein, Alvin, and Virginia Silverstein;
Epilepsy; 143
- Oranges: All About Them*; 156
- Simon, Hilda;
The Private Lives of Orchids; 76
- Strange Breeding Habits of Aquarium Fish*; 149
- Simon, Norma;
I Was So Mad!; 31
- Simon, Seymour;
Discovering What Garter Snakes Do; 158
- Let's Try-It-Out: About Your Heart*; 38
- Life in the Dark: How Animals Survive at Night*; 36
- Pets in a Jar: Collecting and Caring for Small Wild Animals*; 158
- Projects with Air*; 209
- Sinclair, Bruce;
Philadelphia's Philosopher Mechanics: A History of the Franklin Institute 1824-1965; 64
- Smith, Anthony;
The Human Pedigree; 195
- Smith, Howard E., Jr.;
Play with the Sun; 208
- Snell, J. Laurie;
Introduction to Probability Theory with Computing; 189
- Soltzberg, Leonard, et al.;
BASIC and Chemistry: New Impression; 193
- Sorsby, Arnold, (Ed.);
Tenements of Clay: An Anthology of Medical Biographical Essays; 142
- Spencer, Albert G., and Jack A. Luy;
Wood and Wood Products; 205
- Spencer, Donald D.;
The Story of Computers; 161
- Spoczynska, Joy O.I.;
The World of the Wasp; 77
- Spruch, Grace Marmor, and Larry Spruch (Eds.);
The Ubiquitous Atom; 68
- Squeglia, Michael;
All About Repairing Major Household Appliances; 147
- St. John, Glory;
How to Count Like a Martian; 154
- Stacy, Gardner W.;
Organic Chemistry: A Background for the Life Sciences; 193
- Stadtfeld, Curtis K.;
Whitetail Deer: A Year's Cycle; 197
- Stang, Judy;
The Pet in the Jar; 37
- Steadman, Philip;
Energy, Environment and Building; 205
- Steiner, Barbara;
Biography of a Desert Bighorn; 212
- Steneck, Nicholas H., (Ed.);
Science and Society: Past, Present, and Future; 187
- Stephens, Rockwell R.;
One Man's Forest; 147
- Stevens, Carla;
Your First Pet and How to Take Care of It; 40
- Stevens, Leonard A.;
Neurons: Building Blocks of the Brain; 81
- Stevens, Robert, and Rosemary Stevens;
Welfare Medicine in America: A Case Study of Medicaid; 80
- Stevens, Russell B.;
Plant Disease; 21
- Stigt, Walter Van;
Success in Mathematics; 66
- Stoffer, Janet Y., (Ed.);
Science Fair Project Index, 1960-1972; 188
- Stoker, H. Stephen, et al.;
Energy: From Source to Use; 145
- Stonehouse, Bernard, et al.;
The Way Your Body Works; 81
- Stoner, Carol Hopping, (Ed.);
Producing Your Own Power: How to Make Nature's Energy Sources Work for You; 27
- Stover, Allan C.;
You and the Metric System; 32
- Stoy, R.H., (Ed.);
Everyman's Astronomy; 131
- Strahler, Arthur N.;
Physical Geography, 4th ed.; 30
- Street, Philip;
Animal Reproduction; 21
- Strong, F.M., and Gilbert H. Koch;
Biochemistry Laboratory Manual, 2nd ed.; 19
- Stryer, Lubert;
Biochemistry; 136
- Sugar, Max, (Ed.);
The Adolescent in Group and Family Therapy; 82

- Sugarman, Gerald I., and Margaret N. Stone;
Your Hyperactive Child: A Doctor Answers Parents' and Teachers' Questions; 143
- Suinn, Richard M.;
Fundamentals of Behavior Pathology, 2nd ed.; 201
- Sullivan, George;
How Do They Find It?; 212
- Sullivan, Walter;
Continents in Motion: The New Earth Debate; 71
- Sutcliffe, James F., and Dennis A. Baker;
Plants and Mineral Salts; 74
- Swan, James A., and William B. Stapp (Eds.);
Environmental Education: Strategies Toward a More Livable Future; 6
- Swartz, Clifford E., and Theodore D. Goldfarb;
A Search for Order in the Physical Universe; 132
- Swedlund, Charles;
Photography: A Handbook of History, Materials, and Processes; 148
- Swokowski, Earl W.;
Calculus with Analytic Geometry; 66
Fundamentals of College Algebra, 3rd ed.; 190
- Szasz, Thomas Stephen;
Ceremonial Chemistry: The Ritual Persecution of Drugs, Addicts, and Pushers; 25
- Szulc, Tad;
The Energy Crisis; 61
- Tarling, Don, and Maureen Tarling;
Continental Drift: A Study of the Earth's Moving Surface, revised ed.; 134
- Taylor, L.B., Jr.;
For All Mankind: America's Space Programs of the 1970s and Beyond; 85
- Teal, John, and Mildred Teal;
The Sargasso Sea; 194
- Teyler, Timothy J.;
A Primer of Psychobiology: Brain and Behavior; 199
- Thomas, Harold E.;
Coyotes: Last Animals on Earth?; 159
- Thomas, John Hunter;
Native Shrubs of the Sierra Nevada; 139
- Thurber, Walter A., et al.;
Exploring Life Science; 74
- Thurman, Harold V.;
Introductory Oceanography; 194
- Till, Roger;
Statistical Methods for the Earth Scientist: An Introduction; 71
- Tindall, James R., and Roger Thornhill;
The Collector's Guide to Rocks and Minerals; 149
- Tracy, Don;
What You Should Know About Alcoholism; 200
- Tripp, Maggie, (Ed.);
Woman in the Year 2000; 61
- Trippett, Frank, et al.;
The First Horsemen; 90
- Trivett, John V.;
Building Tables on Tables: A Book about Multiplication; 92
- Trost, Lucille Wood;
The Amazing World of American Birds; 210
- Troup, Stanley B., and William A. Greene (Eds.);
The Patient, Death, and the Family; 24
- Tuite, Don;
Electronic Experimenter's Guidebook; 84
Practical Circuit Design for the Experimenter; 26
- Turn, Rein;
Computers in the 1980s; 27
- Turner, Dennis C.;
The Vampire Bat: A Field Study in Behavior and Ecology; 197
- Ursin, Michael J.;
Life In and Around Freshwater Wetlands: A Handbook of Plant and Animal Life In and Around Marshes, Bogs, and Swamps of Temperate North America East of the Mississippi; 137
- Utgard, Russell O., and Garry D. McKenzie (Eds.);
Man's Finite Earth; 6
- van Emden, Helmut F.;
Pest Control and Its Ecology; 204
- Van Gelder, Richard;
Whose Nose Is This?; 36
- Vennard, John K., and Robert L. Street;
Elementary Fluid Mechanics, 5th ed.; 191
- Venugopalan, Mundiyyath;
Chemistry and Our World; 133
- Verdina, Joseph;
Geometry; 189
- Vernberg, F. John, (Ed.);
Physiological Adaptation to the Environment; 195
- Villiard, Paul;
Gemstones and Minerals: A Guide for the Amateur Collector and Cutter; 149
The Hidden World: The Story of Microscopic Life; 138
- Vivian, John;
The Manual of Practical Homesteading; 204
- Von Braun, Wernher, and Frederick I. Ordway III;
History of Rocketry and Space Travel, 3rd revised ed.; 146
- Vrana, Ralph S.;
The Mathematics Laboratory: A New Teaching Approach; 131
- Wagner, Nathaniel N. (Ed.);
Perspectives on Human Sexuality: Psychological, Social and Cultural Research Findings; 2
- Wagner, Richard H.;
Environment and Man, 2nd ed.; 6
- Walker, Ernest P., et al.;
Mammals of the World, 3rd ed. (2 Vols.); 79
- Walker, Greta;
Women Today: Ten Profiles; 186
- Walker, Lewis Wayne;
The Book of Owls; 78
- Wallace, Robert A.;
Biology: The World of Life; 195
- Wallerstein, Robert S.;
Psychotherapy and Psychoanalysis: Theory, Practice, Research; 201
- Walterman, Devore H.;
People and Drugs: A Manual on Drug Abuse; 25
- Warren, Donald I.;
Black Neighborhoods: An Assessment of Community Power; 58
- Waters, John F.;
Creatures of Darkness; 210
- Watkins, T.H., and Charles S. Watson, Jr.;
The Lands No One Knows: America and the Public Domain; 184
- Watson, Jane Werner;
Whales, Friendly Dolphins and Mighty Giants of the Sea; 159
- Watson, Lyall;
The Romeo Error: A Matter of Life and Death; 199
- Wayne, Bennett, (Ed.);
They Loved the Land; 19
- Webster, David;
Let's Find Out About Mosquitoes; 36
- Weiss, Elizabeth;
The Female Breast; 199
- Weitzman, David;
My Backyard History Book; 208
- Wertenbaker, William;
The Floor of the Sea: Maurice Ewing and the Search to Understand the Earth; 71
- Westcott, Charles G., and Richard F. Dubbe;
Tape Recorders—How They Work, 3rd ed.; 26
- Whelan, Elizabeth H.;
Sex and Sensibility: A New Look at Being a Woman; 38
- White, Gilbert F., (Ed.);
Natural Hazards: Local, National, Global; 9
- White, John M.;
Physical Chemistry Laboratory Experiments; 69
- White, Laurence B., Jr.;
Science Games; 33
Science Puzzles; 33
Science Toys; 33
Science Tricks; 33
- White, Philip L., and Nancy Selvey (Eds.);
Let's Talk About Food: Answers to Your Questions About Foods and Nutrition; 28
- White, William, Jr.;
The Siamese Fighting Fish: Its Life Cycle: The Betta and Paradise Fish; 140
- Whorton, James;
Before Silent Spring: Pesticides and Public Health in Pre-DDT America; 86
- Wickelgren, Wayne A.;
How to Solve Problems: Elements of a Theory of Problems and Problem Solving; 131
- Wiedeman, George H., and Sumner Matison (Eds.);
Personality Development and Deviation: A Textbook for Social Work; 120
- Wild, Robin, and Jocelyn Wild;
How Animals Work for Us; 97
- Wildsmith, Brian;
Squirrels; 159
- Willingding, Margaret F.;
A First Course in College Mathematics: Module 1: The Decimal System of Numeration; Addition and Subtraction of Whole Numbers; Multiplication and Division of Whole Numbers; 66
A First Course in College Mathematics: Module 2: Factors and Factoring; Rational Numbers and Fractions; Decimals; 66
A First Course in College Mathematics: Module 3: Per Cent; Measurement; Geometric Figures and their Measures; 66
Modern Intermediate Algebra, 2nd ed.; 190
- Wiley, Gordon R., and Jeremy A. Sabloff;
A History of American Archaeology; 90

- Williams, Clayton;
Animal Tales of the West; 23
- Williams, George C.;
Sex and Evolution; 137
- Williams, Trevor L., (Ed.);
A Biographical Dictionary of Scientists, 2nd ed.; 128
- Willis, A.J.;
Introduction to Plant Ecology: A Guide for Beginners in the Study of Plant Communities; 76
- Wilmore, Sylvia Bruce;
Swans of the World; 78
- Wilson, Edward O.;
Sociobiology: The New Synthesis; 136
- Wilson, James Q.;
Thinking About Crime; 186
- Winkler, A.J., et al.;
General Viticulture; 87
- Winkler, Alan, et al.;
Concepts and Challenges in Science: Book I; 154
Concepts and Challenges in Science: Book II; 154
- Wise, William;
Monsters of the Deep; 210
- Wood, A.;
Problems in Physical Chemistry; 69
- Wood, Carroll E., Jr., et al.;
A Student's Atlas of Flowering Plants: Some Dicotyledons of Eastern North America; 21
- Wood, Madelyn, and Science Books Associates;
Medicine and Health Care in Tomorrow's World; 11
- Yanev, Peter;
Peace of Mind in Earthquake Country: How to Save Your Home and Life; 148
- Young, Jim;
When the Whale Came to My Town; 96
- Yudkin, Michael, and Robin Offord;
Biochemistry; 136
- Zakia, Richard D.;
Perception and Photography; 29
- Zeiller, Warren;
Tropical Marine Invertebrates of Southern Florida and the Bahama Islands; 22
- Zim, Herbert S.;
Medicine; 39
- Zim, Herbert S., and James R. Skelly;
Pipes and Plumbing Systems; 39
- Zim, Herbert S., and Lucretia Krantz;
Snails; 210

Films

- A-V Explorations;
Adaptive Radiation; 219
Beaver Pond; 167
Food Web; 218
Lobster Country; 219
- ACI Films;
Eternal Change: Story of a Mountain; 47
Solar Energy: To Capture the Power of Sun and Tide; 170
Superconductors: Tomorrow's Energy Breakthrough Is Here!; 220
- Acorn Films;
The Green Thumb Series; 171
- Aims Instructional Materials;
Weather—Air in Action Series; 166
- Alfred Higgins Productions;
Let No Man Regret; 101
Scott Goes to the Hospital; 109
Who Stole the Quiet Day?; 49
- American Educational Films;
Anti-Matter; 165
First-Aid Quiz Series; 108
The Forest of Trees and Logs; 167
Nutrition: The Inner Environment; 109
- American Telephone & Telegraph;
Discovery; 45
Experiments; 45
- American Universities Field Staff, Documentary Film Project;
The Aymara Indians of Bolivia; 100
- Appalshop;
Nature's Way; 220
- Arthur Barr Productions;
Lost Pigeon; 164
A Thousand Suns; 162
- Arthur Mokin Productions;
Alaska Speaks; 215
- Association-Sterling Films;
Decisions; 43
- Audio Productions;
Experimental Forest; 44
- Australian Information Service;
The Amazing Platypus; 168
Platypus, Ornithorhynchus Anatinus; 169
- AV-ED Films;
Rocks and Gems; 105
Tidepool: A Miracle Where Sea Meets Land; 167
- Barr Films;
Think Metric; 45
- Battelle Memorial Institute;
Science in the Seventies; 216
- Bausch & Lomb;
Micro 70; 167
- BFA Educational Media;
Attraction of Gravity; 103
Land Pollution: A First Film; 44
Language Without Words; 162
Light; 47
Symbiosis; 48
- Billy Budd Films;
To Be Aware of Death; 99
- Bullfrog Films;
Diet for a Small Planet; 171
- Bureau of Mines, Motion Pictures;
Wealth Out of Waste; 170
- Cambridge Documentary Films;
Taking Our Bodies Back: The Women's Health Movement; 170
- Campbell Films;
The World of Deaf-Blind Children—How They Communicate; 216
- Carousel Films;
CBS Reports: What Are We Doing to Our Children?; 163
The Losers; 169
- Centron Educational Films;
Chemistry in Nature; 105
He's Not the Walking Kind; 215
Simple Techniques in Shaping Glass; 217
Techniques: Use of Volumetric Glassware; 217
- Churchill Films;
Crystallization; 217
Eat, Drink and Be Wary; 221
Energy: The Dilemma; 47
- Energy: *Less Is More*; 102
Energy: New Sources; 46
- Coffin & Co.;
Cycloidal Curves, Or Tales from the Wankenburg Woods; 103
- Colorado State University, Natural Resource Ecology Laboratory;
Pawnee Pronghorn; 48
- Contemporary/McGraw-Hill Films;
The Continuing Past; 47
Cybernetics; 162
A Meeting with the Sea; 167
Microscopic Fungi; 106
In Search of a Mate; 219
What Is Life?; 218
- Coronet Instructional Media;
Geometry . . . What's That?; 217
Heavy and Light; 217
- CRM Films;
Aging; 215
Biology; 107
Cell Division: Mitosis and Meiosis; 166
Development and Differentiation; 218
The Fruit Fly: A Look at Behavioral
- David Taylor;
Glasswork; 109
- Davidson Films;
Gullible's Travails, Or How the Meter Met Her Match; 164
- Documentary Educational Resources;
A Man Called Bee: Studying the Yanomamo; 163
- Doubleday Multimedia;
South to Fire and Ice: Cousteau in the Antarctic; 110
- Eccentric Circle Cinema;
Bowery Men's Shelter; 102
- Education Development Center;
Electric Fields and Moving Media; 104
Girls at 12; 43
Pond Water; 46
Sara Has Down's Syndrome; 214
- Encyclopaedia Britannica Educational Corp.;
How to Measure Time; 46
Introduction to Lasers; 104
Introduction to Holography; 104
Learning about Sound; 104
The Living Cell; 106
The San Andreas Fault; 47
A Zoo's-Eye View: Dawn to Dark; 107
- Energy Research & Development Admin.;
The Atom and Archaeology; 221
Computer Color Generations; 214
The Heart of the Matter; 217
- Fenwick Productions;
Quiet, Please!; 49
- Film Center Associates;
Spirits of the Polar Night; 46
- Film Fair Communications;
Acupuncture: An Exploration; 107
Forces Make Forms; 102
Time Line; 105
- Films for the Humanities;
Albert Einstein: Education of a Genius; 45
Pavlov: The Conditioned Reflex; 99
- Films, Inc;
Acupuncture; 169
Miss Goodall and the Wild Dogs of Africa; 48
Story of Solo; 107
You're Too Fat; 170
- Flower Films;
The Tree of Life; 163

- GL Productions;
The Mountain People of Peru; 163
 Goldsholl Associates;
Heart of the Matter; 49
 Goodyear Tire and Rubber Co.;
Anatomy of a Tire; 221
 Green Mountain Post Films;
Lovejoy's Nuclear War; 215
- Handel Film Corp.;
A Light Beam Named Ray; 165
 Hartley Productions;
Biofeedback: The Yoga of the West; 169
 Holt, Rinehart and Winston;
The World of Enrico Fermi; 104
 Horbein-Wood Films;
To Water by Air: A New Method of Finding Ground Water by Aerial Photography; 166
 Houghton Mifflin;
Algol the Demon Star; 165
The Doppler Effect; 103
Star Clusters; 103
- Indiana University Audio-Visual Center;
The Tribe that Hides from Man; 101
 International Film Bureau;
Adaptations for Survival: Mammals; 106
Bubble; 166
Butterfly: The Monarch's Life Cycle; 168
Iceland: How Clear the Hot Springs Nails; 164
Rhythmic; 103
- Journal Films;
Advertising: Information, Persuasion or Deception; 162
Classifying Animals: and Our Place in the Animal Kingdom; 106
Energy Crisis; 164
The Great Barrier Reef; 218
Nature's Ever-Changing Communities; 218
The Right to Know; 102
- Learning Corporation of America;
Dragonflies: Flying Hunters of the Waterside; 219
How to Survive a Rape; 102
Locusts: The Now and Ancient Plague; 220
Matthew Aliuk: Eskimo in Two Worlds; 101
- Macmillan Films;
Alter Ego; 99
Cheetah; 219
The Glamorous Insects; 219
Interview with Dr. Konrad Lorenz; 214
Nature's Colors: The Craft of Dyeing with Plants; 221
The Right to Die; 169
Season of Fire; 166
 Mar/Chuck Film Industries;
Color It Living; 221
 Medical Films, Inc.;
The Clinical Aspects of Parasitology; 108
 Methadone Information Center;
Methadone: An American Way of Dealing; 216
 MIC/FP Project;
Breast Self-Examination: A Plan for Survival—A Lifetime Habit; 220
 Milner-Fenwick, Inc.;
Chromosome Banding Techniques; 108
- Rh—The Disease and Its Conquest*; 108
 Modern Talking Picture Service;
Baseline: The Chemist; 217
 Moody Institute of Science;
How Many Stars; 103
 Moonlight Productions;
Fire Under the Sea: The Origin of Pillow Lava; 165
The Poisoned Sea; 219
- NAMH Film Service;
Journey; 44
 National Aeronautics and Space Administration;
Mars—The Search Begins; 105
Rediscovery—Tornado Below; 166
 National Audio-Visual Center (GSA);
Building An Atomic Accelerator; 165
Endless Chain; 218
Spaceship Skylab: Wings of Discovery; 49
 National Film Board of Canada;
Kingsize; 169
Oceans of Science; 106
Ratopolis; 99
 National Geographic Society;
Carnivorous Plants; 168
Polynesia; 110
The World of Darkness; 107
 New York University Film Library;
The City: An Environmental Classroom; 216
Jennifer Is a Lady; 44
- Odeon Films;
Do No Harm; 220
Sugar and Spice; 102
 Oxford Films;
Drugs Are Dangerous; 49
The Grizzly Bear; 168
How Does a Light Bulb Work?; 165
Metrics for Elementary; 45
Otters, Clowns of the Sea; 168
Planets of the Sun; 217
Vd: The Gift that Keeps on Giving; 49
- Parents' Magazine Films;
The Development of Feelings in Children; 214
 Penn State University (Materials Research Lab);
Concepts of Dislocations; 105
Reading Ternary Phase Diagrams; 47
 Pennsylvania State University (Psychological Cinema Register);
Sex Differences in Children's Play; 99
Teaching Sign Language to the Chimpanzee, Washoe; 100
 Perennial Education;
A Baby Is Born; 107
Tomorrow's Children; 215
 Phoenix Films;
Being Me; 163
Land Divers of Melanesia; 101
 Polymorph Films;
Childbirth; 108
Kurt: A Retarded Child in the Family; 45
 Pyramid Films;
I Am Joe's Spine; 169
Smoke Screen; 170
- Q-ED Productions;
Drop by Drop to the Sea; 218
- Schloat Productions;
For Goodness Snakes; 168
 See-Saw Films;
Young, Single and Pregnant; 43
 Shell Oil Film Library;
This Land; 105
 Sterling Educational Films;
Child's Play and the Real World; 214
Children's Aggression: Its Origin and Control; 214
Environment; 43
Harvest at Nong Lub; 109
 Stouffer Productions;
Bighorn; 48
 Stuart Finley, Inc.;
A Well in West Virginia; 171
- Televisuals, Ltd.;
The Big Dig; 221
 Texture Films;
I Seem to be a Verb; 164
 Time-Life Films;
Energy; 165
Race, Intelligence and Education; 162
 Tricontinental Film Center;
Work; 100
- United States Department of Agriculture—Western Region, Bee Biology and Systematics;
Putting Wild Bees to Work; 50
 Universal Education and Visual Arts;
North Pacific; 106
 University of California Extension Media Center;
Aegean Sponge Divers; 215
The Curious Case of Vitamin E; 48
The Gold Dredge; 170
Guided by the Nene; 167
I Is for Important; 43
The Village; 163
- Vision Quest;
Who's Handicapped?; 44
- Wards Natural Science Establishment;
Catalysis; 104
Crystals and Their Structures; 105
Electron Microscopy; 167
The Gauss-Bonnet Theorem; 216
 Miriam Weinstein;
Living with Peter; 101
We Get Married Twice; 101
 West Virginia University;
Seeds to Grow; 109
 WGTU, University of Georgia, Center for Continuing Education;
The Bikinians; 162
- Xerox Films;
The Armies of the Ant; 168
Exploring Mathematics; 46
Jelly Fish and Their Relatives; 107
Multiplication Rock; 46
Prehistoric Man; 110
- Zipporah Films;
Primates; 220